

TITLE OF THE INVENTION

**HUMAN SEMAPHORIN L (H-SEMAL) AND CORRESPONDING
SEMAPHORINS IN OTHER SPECIES**

RELATED APPLICATIONS

This application claims priority to German Application Nos. 19729211.9 and 19805371.1, filed July 9, 1997 and February 11, 1998 respectively, each incorporated herein by reference.

BACKGROUND OF THE INVENTION

Field of the Invention

The invention relates to novel semaphorins which are distinguished by a particular domain structure and derivatives thereof, nucleic acids (DNA, RNA, cDNA) which code for these semaphorins, and derivatives thereof, and the preparation and use thereof.

Description of the Related Art

The publications which are referenced in this application describe the state of the art to which this invention pertains. These references are incorporated herein by references.

Semaphorins were described for the first time by Kolodkin {Kolodkin et al. (1993) Cell 75:1389-1399} as members of a conserved gene family.

The genes or parts of the genes of other semaphorins have now been cloned and, in some cases, characterized. To date, a total of 5 human (H-Sema III, H-Sema V, H-Sema IV, H-SemaB and H-SemaE) {Kolodkin et al. (1993); Roche et al. (1996) Onkogene 12:1289-1297; Sekido et al. (1996) Proc. Natl.

Acad. Sci. USA 93:4120-4125; Xiang et al. (1996) Genomics 32:39-48; Hall et al. (1996) Proc. Natl. Acad. Sci. USA 93:11780-11785; Yamada et al. (1997) (GenBank Accession No. AB000220)}, 8 murine (mouse genes; M-Sema A to M-Sema-H) {Püschel et al. (1995) Neuron 14:941-948; Messerschmidt et al. (1995) Neuron 14:949-959; Inigaki et al. (1995) FEBS Letters 370:269-272; Adams et al. (1996) Mech. Dev. 57:33-45; Christensen et al. (1996) (GenBank Accession No. Z80941, Z93948)}, 5 galline (chicken) (collapsin-1 to -5) {Luo et al. (1993); Luo et al. (1995) Neuron 14:1131-1140}, and genes from rats (R-Sema-III) {Giger et al. (1996) J. Comp. Neurol. 375:378-392}, zebra fish, insects (fruit fly (*Drosophila melanogaster*: D-Sema I and D-Sema II), beetles (*Tribolium confusum*: T-Sema-I), grasshoppers (*Schistocerca americana*: G-Sema-I)) {Kolodkin et al. (1993)}, and nematodes (*C.elegans*: Ce-Sema) {Roy et al. (1994) (GenBank Accession No. U15667)} have been disclosed. In addition, two poxviruses (vaccinia (ORF-A39) and variola (ORFA39-homologous)) {Kolodkin et al. (1993)} and alcelaphine herpesvirus Type 1 (AHV-1) (AHV-Sema) {Ensser and Fleckenstein (1995) Gen. Virol. 76:1063-1067} have genes homologous to semaphorins.

Table 1 summarizes the semaphorins identified to date in various species. Table 1 indicates the names of the semaphorins (column 1), the synonyms used (column 2), the species from which the particular semaphorin has been isolated (column 3) and, where known, data on the domain structure of the encoded protein and on the chromosomal location (column 4 in Table 1), the accession number under which the sequence of the gene is stored in gene databanks (for example in an EST (expressed sequence tags) databank, EMBL (European Molecular Biology Laboratory, Heidelberg) or NCBI (National Center for Biotechnology Information, Maryland, USA), and the corresponding reference under which these data have been published (column 5 in Table 1).

All the gene products (encoded semaphorins) of the semaphorin genes disclosed to date have an N-terminal signal peptide which has at its C-terminal end a characteristic Sema domain with a length of about 450 to 500 amino acids. Highly conserved amino acid motifs and a number of highly

conserved cysteine residues are located within the Sema domains. The gene products (semaphorins) differ in the C-terminal sequences which follow the Sema domains and are composed of one or more domains. They have, for example, in these C-terminal amino acid sequences transmembrane domains (TM), immunoglobulin-like domains (Ig) (constant part of the immunoglobulin), cytoplasmic sequences (CP), processing signals (P) (for example having the consensus sequence (RXR) where R is the amino acid arginine and X is any amino acid) and/or hydrophilic C termini (HPC). The semaphorins disclosed to date can be divided on the basis of the differences in the domain structure in the C terminus into 5 different subgroups (I to V):

I		Secreted, without other domains (for example ORF-A49)
II	Ig	Secreted (without transmembrane domain) for example AHV-Sema)
III	Ig, TM, CP	Membrane-anchored with cytoplasmic sequence (for example CD100)
IV	Ig, (P), HPC	Secreted with hydrophilic C terminus (for example H-Sema III, M-SemaD, collapsin-1)
V	Ig, TM, CP	Membrane-anchored with C-terminal 7 thrombospondin motif (for example M-SemaF and G)

A receptor or extracellular ligand for semaphorins has not been described to date. Intracellular, heterotrimeric GTP-binding protein complexes have been described in connection with semaphorin-mediated effects. One component of these protein complexes which has been identified in chickens is called CRMP (collapsin response mediator protein) and is presumed to be a component of the semaphorin-induced intracellular signal cascade (Goshima et al. (1995) Nature 376: 509-514). CRMP62, for example, has homology with unc-33, a nematode protein which is essential for directed growth of axons. A human protein with 98% amino acid identity with CRMP62 is likewise known (Hamajima et al. (1996) Gene 180: 157-163). Several CRMP-related genes have likewise been described in rats (Wang et al. (1996) Neurosci. 16: 6197-6207).

The secreted or transmembrane semaphorins convey repulsive signals for growing nerve buds. They play a part in the development of the central nervous system (CNS) and are expressed in particular in muscle and nerve tissues (Kolodkin et al. (1993); Luo et al. (1993) Cell 75:217-227).

Pronounced expression of M-SemaG has been observed not only in the CNS but also in cells of the lymphatic and hematopoietic systems, in contrast to the closely related M-SemaF {Furuyima et al. (1996) J. Biol. Chem. 271: 33376-33381}.

Recently, two other human semaphorins have been identified, H-Sema IV and H-Sema V, specifically in a region on chromosome 3p21.3, whose deletion is associated with various types of bronchial carcinomas. H-Sema IV {Roche et al. (1996), Xiang et al. (1996), Sekido et al. (1996)} is about 50% identical at the amino acid level with M-SemaE, whereas H-Sema V {Sekido et al. (1996)} is the direct homolog of M-SemaA (86% amino acid identity). Since these genes (H-Sema IV and V) were found during DNA sequencing projects on the deleted 3p21.3 loci, the complex intron-exon structure of these two genes is known. Both genes are expressed in various neuronal and non-neuronal tissues.

Likewise only recently, the cellular surface molecule CD100 (human), expressed and induced on activated T cells, has been identified as a semaphorin (likewise listed in Table 1). It assists interaction with B cells via the CD40 receptor and the corresponding ligand CD40L. CD100 is a membrane-anchored glycoprotein dimer of 150 kd (kilodaltons). An association of the intracytoplasmic C-terminus of CD100 with an as yet unknown kinase has been described {Hall et al. (1996)}. This means that CD100 is the first and to date only semaphorin whose expression in cells of the immune system has been demonstrated.

In the "transforming genes of rhadinoviruses" project, the complete genome of alcelaphine herpesvirus Type 1 (AHV-1) has been cloned and sequenced {Ensser et al. (1995)}. AHV-1 is the causative agent of malignant catarrhal fever, a disease of various ruminants which is associated with a lymphoproliferative syndrome and is usually fatal. On analysis, an open reading frame was found, at one end of the viral genome, having remote but significant homology with a gene of vaccinia- virus (ORF-A39 corresponds to VAC-A39 in Ensser et al. (1995) J. Gen. Virol. 76:1063-1067) which has been assigned to the semaphorin gene family. Whereas the AHV-1 semaphorin (AHV-Sema) has a well-conserved semaphorin structure, the poxvirus genes (ORF-A39 and ORF-A39-homologous, see Table 1) have C-terminal truncations, i.e. the conserved Sema domain is present in them only incompletely.

Databank comparison of the found AHV-Sema with dbEST (EST (expressed sequence tags) databank (db)) provided in each case 2 EST sequences from 2 independent cDNA clones from human placenta (accession numbers H02902, H03806 (clone 151129), accession numbers R33439 and R33537 (clone 135941)). These display distinctly greater homology with AHV-1 semaphorin than with the neuronal semaphorins hitherto described.

SUMMARY OF THE INVENTION

The present invention relates to semaphorins which have a novel, as yet undisclosed and unexpected domain structure and which possess a biochemical function in the immune system (immunomodulating semaphorins). The novel semaphorins are referred to as type L semaphorins (SemaL). They comprise an N-terminal signal peptide, a characteristic Sema domain and, in the C-terminal region of the protein, an immunoglobulin-like domain and a hydrophobic domain which represents a potential transmembrane domain.

The amino acid sequence of the signal peptide may have fewer than 70, preferably fewer than 60 amino acids and more than 20, preferably more than 30 amino acids, and a particularly preferred length is of about 40 to 50 amino acids. In a specific embodiment of the invention, the signal peptide has a length of 44 amino acids, i.e. a cleavage site for a signal peptidase is located between amino acids 44 and 45.

The Sema domain may have a length of from 300 to 700 or more, preferably of about 400 to 600, amino acids. Preferred Sema domains have a length of 450 to 550 amino acids, preferably of about 500 amino acids. In a preferred embodiment of the invention, the Sema domain is joined to the signal peptide, in which case the Sema domain preferably extends up to amino acid 545.

The immunoglobulin-like domain may have a length of about 30 to 110 or more amino acids, and preferred lengths are between 50 and 90, particularly preferably about 70, amino acids.

The transmembrane domain may have a length of about 10 to 35, preferably of about 15 to 30, particularly preferably of about 20 to 25, amino acids.

The invention relates to type L semaphorins from various species, in particular from vertebrates, for example from birds and/or fishes, preferably from mammals, for example from primates, rat, rabbit, dog, cat, sheep, goat, cow, horse, pig, particularly preferably from human and mouse. The invention also relates to corresponding semaphorins from microorganisms, especially from pathogenic microorganisms, for example from bacteria, yeasts and/or viruses, for example from retroviruses, especially from human-pathogenic microorganisms.

BRIEF DESCRIPTION OF THE DRAWING

The invention will be described in greater detail with the aid of the following figures:

Fig. 1 is a Multiple tissue Northern blot for the tissue-specific expression of H-SemaL.

Fig. 2 is a diagrammic representation of the cloning of the H-SemaL cDNA and of the genomic organization of the H-SemaL encoding sequence.

Fig. 3 is a phylogenetic tree.

Fig. 4 is a FACS analysis of H-SEMA-L expression in various cell lines.

Fig. 5 is a comparative analysis of CD 100 and H-SemaL expression.

Fig. 6 is the expression of secretable human SEMA-L (H-SemaL) in HiFive and SC3 cells.

Fig. 7 depicts the specificity of the antiserum.

Fig. 8 is a plasmid map of pMelBacA-H-SEMA-L.

DETAILED DESCRIPTION OF THE INVENTION

One embodiment of the invention is a corresponding human semaphorin (H-SemaL) which has a signal peptide, a Sema domain, an immunoglobulin-like domain and a transmembrane domain. A specific embodiment is the semaphorin which is given by the amino acid sequence shown in Table 4.

Another embodiment of the invention comprises corresponding semaphorins in other species which have, in the region of the Sema domain, an amino acid identity greater than 40%, preferably greater than 50%, particularly preferably greater than 60%, in relation to the Sema domain of H-SemaL (amino acids 45 to 545 of the sequence in Table 4). The corresponding semaphorins from closely related species (for example primates, mouse) may perfectly well have

amino acid identities of greater than 70%, preferably greater than 80%, particularly preferably greater than 90%. Percentage homologies can be determined or calculated for example using the GAP program (GCG program package, Genetic Computer Group (1991)).

Such an embodiment of the invention is a corresponding mouse semaphorin (murine semaphorin (M-SemaL)). This contains, for example, the partial amino acid sequence shown in Table 5 (murine semaphorin (M-SemaL)).

The invention also relates to corresponding semaphorins which have an amino acid identity (considered over the entire length of the amino acid sequence of the protein) of only about 15 to 20% in the case of less related species (very remote from one another phylogenetically), preferably 25 to 30%, particularly preferably 35 to 40%, or a higher identity in relation to the complete amino acid sequence of H-SemaL shown in Table 4.

The genes which code for type L semaphorins have a complex exon-intron structure. These genes may have, for example, between 10 and 20 exons, preferably about 11 to 18, particularly preferably 12 to 16, exons and a corresponding number of introns. However, they may also have the same number of exons and introns as does the gene of H-SemaL (13 or 15 exons, preferably 14 exons). A particular embodiment of the invention relates to the gene of H-SemaL. This gene preferably has a length of 8888 to 10,000 or more nucleotides. The human semaphorin gene preferably contains the nucleotide sequence given in Table 14 or the nucleotide sequence which has been deposited at the GenBank® databank under accession number AF030697. These nucleotide sequences contain at least 13 introns. In addition, the human semaphorin gene has at the 5' end an additional sequence region. This region contains, where appropriate, further coding and uncoding sequences, for example one or two further introns or exons.

Attempts to locate the human type L semaphorin on the chromosome revealed that the corresponding gene is located at position 15q22.3-23. The gene for M-SemaL has correspondingly been located at position 9A3.3-B.

As a consequence of the complex intron-exon structure, the splicing of the primary transcript of the semaphorin mRNA may vary, resulting in different splicing variants of the semaphorins. The proteins translated from these splicing variants are derivatives of the semaphorins according to the invention. They correspond in their amino acid sequence and also substantially in their domain structure to the described type L semaphorins according to the invention, but are truncated by comparison with the latter where appropriate. For example, splicing variants wholly or partly lacking the transmembrane domain may be formed. A semaphorin derivative which contains an incomplete, or no, transmembrane domain, but contains a signal peptide, may be secreted and in this way have effects outside the cell, locally or else over relatively large distances, for example on other cells. Another splicing variant may, for example, no longer contain a sequence which codes for a signal peptide and, where appropriate, also no sequence which codes for a hydrophobic amino acid sequence representing a potential transmembrane domain. One consequence would be that this semaphorin derivative is neither incorporated into the membrane nor secreted (unless through secretory vesicles). Such a semaphorin derivative may be involved in intracellular processes, for example in signal transduction processes. It is possible in this way for a wide variety of intra- and extracellular processes to be controlled and/or harmonized with the same basic molecule (type L semaphorins) and the derivatives derived therefrom (for example splicing variants).

A particular embodiment of the invention relates to semaphorin derivatives which are derived from the type L semaphorins according to the invention but which contain an incomplete, or no, transmembrane domain.

Another embodiment of the invention relates to **semaphorin derivatives** which are derived from the type L semaphorins according to the invention but which contain no signal peptide.

The signal peptide may also undergo post-translational elimination. This forms a membrane-bound (with TM domain) or a secreted (splicing variant without TM domain) semaphorin derivative with truncated domain structure. A semaphorin derivative which has undergone post-translational processing in this way now contains only Sema domain, Ig domain and, where appropriate, transmembrane domain. A signal peptide cleavage site can be located, for example, right at the end of the signal peptide, but it may, for example, be located 40 to 50 amino acids or more away from the amino terminus.

A "truncated" (i.e. containing fewer domains) **semaphorin L derivative** can be distinguished from other semaphorins which are not derived from type L semaphorins in that there is a very great (> 90%) amino acid identity or an identical amino acid sequence with the type L semaphorins in the domains which are present.

The semaphorins according to the invention may also have undergone post-translational modification in other ways. For example, they may be glycosylated (N- and/or O-glycosylated) once, twice, three, four, five, six, seven, eight, nine, ten or more times. The amino acid sequences of the semaphorins may then have an equal number of or more consensus sequences for potential glycosylation sites, preferably five such sites. One embodiment of the invention relates to semaphorins in which the glycosylation sites are located at positions which correspond to positions 105, 157, 258, 330 and 602 of the H-SemaL amino acid sequence (Table 4).

In addition, the semaphorins may be in the form of their phosphorylated derivatives. Semaphorins may be the substrates of various kinases, for example the amino acid sequences may have consensus sequences for protein kinase C, tyrosine kinase and/or creatine kinases. In addition, the

amino acid sequences of the semaphorins may have consensus sequences for potential myristylation sites. Corresponding semaphorin derivatives may be esterified with myristic acid at these sites.

The type L semaphorins according to the invention and their derivatives may be in the form of monomers, dimers and/or multimers, for example two or more semaphorins or their derivatives can be linked together by intermolecular disulfide bridges. It is also possible for intramolecular disulfide bridges to be formed.

Further derivatives of the semaphorins according to the invention are fusion proteins. A fusion protein of this type contains, on the one hand, a type L semaphorin or parts thereof and, in addition, another peptide or protein or a part thereof. Peptides or proteins or parts thereof may be, for example, epitope tags (for example His tag (6xhistidine), Myc tag, flu tag) which can be used, for example, for purifying the fusion proteins, or those which can be used for labeling the fusion proteins, for example GFP (green fluorescent protein). Examples of derivatives of the type L semaphorins are given for example by the constructs described in the examples. The sequences of these constructs can be found in Tables 7 to 15, where appropriate taking account of the annotations relating to the plasmids.

The invention further relates to nucleic acid sequences, preferably DNA and RNA sequences, which code for the type L semaphorins according to the invention and/or their derivatives, for example the corresponding genes, the various splicing variants of the mRNA, the cDNAs corresponding thereto, and derivatives thereof, for example salts of the DNA or RNA. Derivatives for the purpose of the inventions are sequences or parts thereof which have been modified, for example, by methods of molecular biology and adapted to the particular requirements, for example truncated genes or parts of genes (for example promoter sequences, terminator sequences), cDNAs or chimeras thereof, constructs for expression and cloning and salts thereof.

One embodiment relates to the genomic sequences (genes) of the type L semaphorins. The invention relates to the intron and exon sequences and gene-regulatory sequences, for example promoter, enhancer and silencer sequences.

This embodiment relates on the one hand to the gene of H-SemaL or its derivatives. The invention relates on the one hand to a gene which comprises the nucleotide sequence given in Table 14. The invention further relates to the gene which comprises the nucleotide sequence which is deposited in the GenBank® databank under accession number AF030697.

This embodiment further relates to the gene of M-SemaL and its derivatives.

The invention further relates to the cDNA of H-SemaL or its derivatives (for example parts of the cDNA). A particular embodiment is the cDNA of H-SemaL according to the nucleotide sequence in Table 2. The invention further relates to the cDNA of H-SemaL which is deposited in the GenBank® databank under accession number AF030698. The invention also relates to the mRNAs corresponding to these cDNAs, or parts thereof.

The invention further relates to the cDNA of M-SemaL or its derivatives (for example parts of the cDNA). A particular embodiment is the partial cDNA sequence of M-SemaL shown in Table 3, and cDNA sequences which comprise this partial cDNA sequence. Another embodiment of the invention relates to the cDNA of M-SemaL which is deposited in the GenBank databank under accession number AF030699. The invention also relates to the mRNAs corresponding to these cDNAs, or parts thereof.

The invention also comprises alleles and/or individual expression forms of the genes/mRNAs/cDNAs which differ only slightly from the semaphorin sequences described herein and code for an identical or only slightly modified protein (difference in the amino acid sequence less than or equal to 10%) (further example of derivatives). Further examples of the derivatives are given

by the constructs indicated in the examples. The sequences of these constructs are depicted in Tables 7 to 14 and can be interpreted taking account of the annotation for plasmids.

The invention further relates to plasmids which comprise DNA which codes for the type L semaphorins or derivatives thereof. Plasmids of this type may be, for example, plasmids with high replication rates suitable for amplification of the DNA, for example in *E. coli*.

A specific embodiment comprises expression plasmids with which the semaphorins or parts thereof or their derivatives can be expressed in prokaryotic and/or eukaryotic expression systems. Both constitutive expression plasmids and those containing inducible promoters are suitable.

The invention also relates to processes for preparing nucleic acids which code for type L semaphorins or derivatives thereof.

These nucleic acids, for example DNA or RNA, can be synthesized, for example, by chemical means. In particular, it is possible for these nucleic acids, for example the corresponding genes or cDNAs or parts thereof, to be amplified by PCR using specific primers and suitable starting material as template. (For example cDNA from a suitable tissue or genomic DNA).

A specific process for preparing semaphorin L cDNA and the H-SemaL gene is described in the examples.

The invention also relates to processes for preparing type L semaphorins. For example, a semaphorin L or a derivative thereof can be prepared by cloning a corresponding nucleic acid sequence which codes for a type L semaphorin or a derivative thereof into an expression vector and using the latter recombinant vector to transform a suitable cell. It is possible to use, for example, prokaryotic or eukaryotic cells. The type L semaphorins or derivatives thereof may also, where appropriate, be prepared by chemical means.

In addition, the type L semaphorins and derivatives thereof can be expressed as fusion proteins, for example with proteins or peptides which permit detection of the expressed fusion protein, for example as fusion protein with GFP (green fluorescent protein). The semaphorins may also be expressed as fusion proteins with one, two, three or more epitope tags, for example with Myc and/or His (6xhistidine) and/or flu tags. It is correspondingly possible to use or prepare plasmids which comprise DNA sequences which code for these fusion proteins. For example, semaphorin-encoding sequences can be cloned into plasmids which contain DNA sequences which code for GFP and/or epitope tags, for example Myc tag, His tag, flu tag. Specific examples thereof are given by the examples and the sequences listed in the tables, where appropriate with the assistance of the annotation relating to the plasmids.

The invention further relates to antibodies which specifically bind or recognize the type L semaphorins, derivatives thereof or parts thereof. Possible examples thereof are polyclonal or monoclonal antibodies which can be produced, for example, in mouse, rabbit, goat, sheep, chicken etc.

A particular embodiment of this subject-matter of the invention comprises antibodies directed against the epitopes which correspond to the amino acid sequences from position 179 to 378 or 480 to 666 of the H-SemaL sequence shown in Table 4. The invention also relates to a process for preparing specific anti-semaphorin L antibodies, using for the preparation antigens comprising said epitopes.

The invention also relates to processes for preparing the antibodies, preferably using for this purpose a fusion protein consisting of a characteristic semaphorin epitope and an epitope tag which can be used for the subsequent purification of the recombinant fusion protein. The purified fusion protein can subsequently be used for the immunization. To prepare the recombinant fusion protein, a corresponding recombinant expression vector is prepared

and used to transform a suitable cell. The recombinant fusion protein can be isolated from this cell. The procedure can be, for example, like that described in Example 8.

These antibodies can be used, for example, for purifying the corresponding semaphorins, for example H-SemaL and its derivatives, for example on affinity columns, or for the immunological detection of the proteins, for example in an ELISA, in a Western blot and/or in immunohistochemistry. The antibodies can also be used to analyze the expression of H-SemaL, for example in various cell types or cell lines.

The cDNA of H-SemaL has a length of 2636 nucleotides (Table 2). The gene product of the H-SemaL cDNA has a length of about 666 amino acids (Table 4) and displays the typical domain structure of a type L semaphorin. The gene product has an N-terminal signal peptide (amino acids 1 to 44), Sema domain (amino acid 45 to approximately amino acid 545), and Ig (immunoglobulin) domain (approximately amino acids 550 to 620) and, at the C-terminal end, a hydrophobic amino acid sequence which represents a potential transmembrane domain. This domain structure has never previously been described for semaphorins. It relates to a membrane-associated glycoprotein which is probably located on the cell surface and belongs to a new subgroup. On the basis of this previously unknown domain structure, the semaphorins can now be divided into VI subgroups:

I	Secreted, without other domains (for example ORF-A49)
II Ig	Secreted (without transmembrane domain) (for example AHV-Sema)
III Ig, TM, CP	Membrane-anchored with cytoplasmic sequence (for example CD100)
IV Ig, (P), HPC	Secreted with hydrophilic C terminus (for example H-Sema-III, M-SemaD, collapsin-1)
V Ig, TM, CP	Membrane-anchored with C-terminal 7 thrombospondin motif (for example M-SemaF and G)

VI Ig, TM Membrane-anchored (for example H-SemaL,
M-SemaL)

The unglycosylated, unprocessed form of H-SemaL has a calculated molecular weight of about 74.8 kd (74823 dalton) (calculated using Peptide-Sort, GCG program package). The isoelectric point is calculated to be pH = 7.56.

A possible signal peptide cleavage site is located between amino acids 44 and 45 (Table 3; calculated with SignalP (http://www.cbs.dtu.dk/services/Signal_P), a program based on neural networks for analyzing signal sequences {Nielsen H. et. al. (1997) Protein Engineering 10:1-6}). This gives for the processed protein (without signal peptide) a molecular weight (MW) of 70.3 kd (70323 dalton) and an isoelectric point of pH=7.01.

The genomic structure is likewise substantially elucidated. The H-SemaL gene has 13 or 15 or more exons, preferably 14 exons, and 12 or 14 introns, preferably 13 introns. Because of this complex exon-intron structure, various splicing variants are possible. The mRNA of the transcribed H-SemaL gene is found in the Northern blot particularly in placenta, gonads, thymus and spleen. No mRNA has been detected in neuronal tissue or in muscle tissue. There is evidence of specifically regulated expression in endothelial cells.

Alternative splicing may also result in forms of H-SemaL with intracytoplasmic sequences which are involved in intracellular signal transduction, similar to, for example, CD100. It would likewise be possible for alternative splicing to result in secreted forms of H-SemaL, analogous to viral AHV-Sema.

Nucleotide and amino acid sequence analyses were performed with the aid of the GCG program package (Genetics Computer Group (1991) Program manual for the GCG package, Version 7, 575 Science Drive, Wisconsin, USA 53711), FASTA (Pearson and Lipman (1988) Proc. Natl. Acad. Sci. 85, 2444-

2448) and BLAST program (Gish and States (1993) *Nat. Genet.* 3, 266-272; Altschul et al. (1990) *J. Mol. Biol.* 215, 403-410). These programs were also used for sequence comparisons with GenBank (Version 102.0) and Swiss Prot (Version 34.0).

Post-translational modifications such as glycosylation and myristylation of H-SemaL are likewise possible. Consensus sequences for N-glycosylation sites were found with the aid of the Prosite program (GCG program package) at positions 105, 157, 258, 330 and 602 of the amino acid sequence of H-SemaL (shown in Table 4), and those for myristylation were found at positions 114, 139, 271, 498, 499, 502 and 654 (consensus sequence: G~(E, D, R, K, H, P, F, Y, W) x (S, T, A, G, C, N)~(P)). In addition, the amino acid sequence of H-SemaL contains several consensus sequences for potential phosphorylation sites for various kinases. It can therefore be assumed that H-SemaL can be the substrate of various kinases, for example phosphorylation sites for creatine kinase 2, protein kinase C and tyrosine kinase.

Predicted creatine kinase 2 phosphorylation sites (consensus sequence Ck2: (S,T)x2(D,E)) (Prosite, GCG) at positions 119, 131, 173, 338, 419 and 481 of the amino acid sequence.

Predicted protein kinase C phosphorylation sites (consensus sequence PkC: (S,T)x(R,K)) (Prosite, GCG) at positions 107, 115, 190, 296, 350, 431, 524 and 576 of the amino acid sequence.

Predicted tyrosine kinase phosphorylation site (consensus sequence: (R,K)x{2,3}(D,E)x{2,3}Y) (Prosite, GCG) at position 205 of the amino acid sequence.

The consensus sequences are indicated in the single letter code for amino acids.

An "RGD" motif (arginine-glycine-aspartic acid) characteristic of integrins is located at position 267.

The glycosylation sites are highly conserved between viral AHV-Sema, H-SemaL and (as far as is known) M-SemaL.

Di- or multimerization of H-SemaL is possible and has been described for other semaphorins such as CD100 {Hall et al. (1996)}. The CD100 molecule is likewise a membrane-anchored glycoprotein dimer of 150kd. However, CD100 is not closely related to the human semaphorin (H-SemaL) according to the invention.

The partial cDNA sequence of M-SemaL has a length of 1195 nucleotides. This sequence codes for a protein having 394 amino acids. These 394 amino acids correspond to amino acids 1 to 396 of H-SemaL. The signal peptide in M-SemaL extends over amino acids 1 to 44 (exactly as in H-SemaL). The Sema domain starts at amino acid 45 and extends up to the end or probably beyond the end of the sequence shown in Table 4.

Multiple alignments were carried out using the Clustal W program (Thompson et al. (1994)). These alignments were processed further manually using SEAVIEW (Galtier et al. (1996) Comput. Appl. Biosci 12, 543-548). The phylogenetic distances were determined using Clustal W (Thompson et al. (1994)).

Comparison of the protein sequences of the known and of the novel semaphorins and phylogenetic analysis of these sequences shows that the genes can be categorized according to their phylogenetic relationship. The C-terminal domain structure of the corresponding semaphorin subtypes is, of course, involved in this as a factor deciding why semaphorins in the same subgroups are, as a rule, also more closely related phylogenetically than are semaphorins in different subgroups. The species from which the semaphorin

was isolated also has an influence, i.e. whether the corresponding species are phylogenetically closely related to one another or not.

A phylogenetic analysis (compare Figure 3) of the known semaphorin amino acid sequences (complete sequences and/or part-sequences, using the amino acid sequences for H-SemaL and M-SemaL shown in Tables 4 and 5 and for all other sequences the sequences stored under the accession numbers or the encoded amino acid sequences derived from these sequences) using the CLUSTAL W program {Thompson J.D. et al. (1994) Nucleic Acids Res. 22:4673-4680} shows that the amino acid sequences of H-SemaL and M-SemaL are phylogenetically closely related to one another and form a separate phylogenetic group. H-SemaL and M-SemaL in turn are phylogenetically most closely related to AHV-Sema and Vac-A39. They are distinctly more closely related to one another than to any other previously disclosed semaphorin. The analysis also shows that other semaphorins are also phylogenetically closely related to one another and form separate groups within the semaphorins. For example, the semaphorins which are secreted, for example H-Sema III, -IV, -V and -E belong in one phylogenetic group. Their homologs in other species also belong to this subfamily, whereas the human (transmembrane) CD100 belongs in one phylogenetic group together with the corresponding mouse homolog (M-SemaG2) and with Collapsin-4.

In relation to the complete amino acid sequences, the observed homologies within the phylogenetic groups are between about 90% and 80% amino acid identity in relation to very closely related genes such as, for example, H- and M-SemaE or -III/D and somewhat less than 40% in the case of less related genes of the semaphorins. Within the Sema domain, the observed amino acid identity is a few percent higher, and, owing to its great contribution to the total protein (50-80% of the protein belong to the Sema domain) of the amino acid sequence, this considerably influences the overall identity.

H-SemaL is, calculated for the complete protein, 46% identical with AHV-Sema, but if the Sema domain is considered on its own, then the amino

acid identity is 53%. This is higher than, for example, between the related M-Sema-B and -C (37% identity in relation to the complete protein, 43% identity in relation to the Sema domain), similar to M-SemaA and -E (43% complete protein, 53% Sema domain). The amino acid identity between the partial M-SemaL sequence (Table 6) and H-SemaL (Table 5) in the region of the Sema domain is 93% so that it can be assumed that the correspondingly homologous mouse gene is involved.

Semaphorins corresponding to H-SemaL and M-SemaL in other species may have an amino acid identity within the Sema domain of more than 40% in relation to H-SemaL. In closely related vertebrates (mammals, birds) amino acid identities above 70% may even be found.

The semaphorins belong to a new subfamily with greater amino acid identity to the viral AHV-Sema than to the previously disclosed human and murine semaphorins, and with a C-terminal structure not previously disclosed for human semaphorins. These novel semaphorins (members of the subfamily) are distinguished by belonging, because of their domain structure, to subgroup IV and/or to the same phylogenetic group as H-SemaL and M-SemaL and/or have, in relation to the complete amino acid sequence, an amino acid identity of at least 30 to 40%, preferably 50 to 60%, particularly preferably 70 to 80%, or a greater identity, to H-SemaL and/or have, in relation to the Sema domain, an amino acid identity of at least 70%, preferably greater than 80%, particularly preferably greater than 90%, to H-SemaL.

The type L semaphorins also have a different type of biochemical function. One novel function of these semaphorins is modulation of the immune system.

The closest relative of H-SemaL is the viral AHV semaphorin (AHV-Sema). The latter has a similar size but, in contrast to H-SemaL, has no transmembrane domain. AHV-Sema is presumably secreted by virus-infected

cells in order to block the H-SemaL equivalent receptor (type L semaphorin in the blue wildebeest) in the natural host (blue wildebeest) and thus elude the attack of the immune system. It is also conceivable that there is a function as repulsive agent (chemorepellant) for cells of the immune system.

The biochemical function of the novel type L semaphorins and derivatives thereof is to be regarded as generally immunomodulating and/or inflammation-modulating. They are able on the one hand

- A) as molecules inhibiting the immune response to display their effect as chemorepellant and/or immunosuppressant either locally, for example as transmembrane protein on the surface of cells, or else over larger distances, for example if they are secreted due to processing (for example proteases) or alternative splicing, for example by diffusion in the tissue.

For example, expression of these novel type L semaphorins for example on the surface of the cells of the vascular endothelium can prevent leukocyte attachment and migration thereof through the vessel wall. The novel semaphorins may play a part in maintenance of barrier effects, for example to prevent infections in particularly "important" or exposed organs, for example to maintain the blood-brain barrier, the placental circulation and/or other immunologically privileged locations (for example pancreatic islets) and/or in prevention of autoimmune diseases. In addition, the novel semaphorins and/or their derivatives may also be involved in repulsive signals in various tissues, for example for cells of the immune system (for example leukocytes) to prevent inadvertent activation of defense mechanisms.

- B) In addition, the novel semaphorins and/or derivatives thereof may have functions as accessory molecules. Expressed on the cell surface, they may, for example, be involved in the interaction with cells of the

immune system as part of the activation of defense mechanisms, for example in cases of virus infection.

This reveals several possible uses of the novel type L semaphorins and derivatives thereof, and the nucleic acids coding for these proteins.

Function A): This comprises an immunosuppressant and/or anti-inflammatory principle: there are numerous potential possibilities of use in the areas of organ transplantation, therapy of inflammations, immunotherapy and gene therapy.

For example, nonhuman, transgenic animals can be produced with the aid of the semaphorin-encoding DNA or derivatives thereof.

One possible use of these animals is in the inhibition of transplant rejection in transgenic models of organ transplantations. For example, transgenic animal organs protected against rejection can be produced for xenotransplantations. This ought to be possible for example also together with other transgenes (for example complement regulators such as DAF or CD59). Another use is in the production of nonhuman knock-out animals, for example knock-out mice ("Laboratory Protocols for Gene-Targeting", Torres and Kühn (1997) Oxford University Press, ISBN 0-19-963677-X): It is possible by knocking out the mouse M-SemaL gene for example to find other functions of the gene. They also represent potential model systems for inflammatory diseases if the mice can survive without semaphorin gene. If M-SemaL is important for immunomodulation, a plurality of such mice is to be expected. In addition, nonhuman knock-in animals, for example mice, can be produced. This entails, for example, replacing M-SemaL by normal/modified H-SemaL or modified M-SemaL (for example integration of the novel semaphorin subtypes under the control of constitutive and/or inducible promoters). Animals of this type can be used, for example, for looking for further functions of the novel semaphorins, for example functions of the human gene or derivatives of these genes, or be used for identifying and characterizing immunomodulating agents.

Use of, for example, nucleic acids which code for type L semaphorins or derivatives thereof for producing, for example, recombinant immunosuppressants, other soluble proteins or peptides derived from the amino acid sequence of type L semaphorins, for example from H-SemaL or the corresponding nucleic acids, for example genes. It is also possible in a similar way to produce agonists with structural similarity. These immunosuppressant agents or agonists may be used for autoimmune diseases and inflammatory disorders and/or organ transplantations too.

Gene therapy with type L semaphorins, for example with nucleic acids which code for H-SemaL or derivatives thereof, for example using viral or nonviral methods. Use in autoimmune diseases and inflammatory disorders, the transduction of organs and before/during/after transplantations to prevent transplant rejection.

It is particularly possible to employ the novel semaphorins and/or the nucleic acids coding for these semaphorins, and derivatives thereof, in particular H-SemaL, DNA coding for H-SemaL, and derivatives thereof, in a method for screening for agents, in particular for identifying and characterizing immunomodulating agents.

Function B): H-SemaL is an accessory molecule which is expressed on the cell surface and is involved in the interaction with cells, for example of the immune system, for example as accessory molecule in the activation of signal pathways. A viral gene or the gene product of a viral or other pathogenic gene, for example of microbiological origin, might act, for example, as competitive inhibitor of this accessory molecule. One use of the novel semaphorins with this function is likewise in the area of organ transplantation, therapy of inflammation, immunotherapy and/or gene therapy.

For example, the novel semaphorins can be used in a method for screening for antagonistic agents or inhibitors. Agents identified in this way can then be

employed, for example, for blocking the semaphorin receptor. Soluble and/or secreted H-SemaL antagonists or inhibitors may be, for example, chemical substances or the novel semaphorins or derivatives thereof themselves (for example parts/truncated forms thereof, for example without membrane domain or as Ig fusion proteins or peptides derived from the latter, which are suitable for blocking the corresponding receptor). Specific antagonists and/or inhibitors identified in this way may, for example, have competitive effects and be employed for inhibiting rejection, for example in transgenic models of organ transplants and for autoimmune diseases, inflammatory disorders and organ transplants. Nucleic acids, for example DNA, which code for the novel semaphorins, or derivatives thereof produced with the aid of methods of molecular biology, may be used, for example, for producing nonhuman transgenic animals. Overexpression of H-SemaL in these transgenic animals may lead to increased susceptibility to autoimmune diseases and/or inflammatory disorders. Such transgenic animals are thus suitable for screening for novel specific immunomodulating agents.

Such nucleic acids can likewise be used to produce nonhuman knock-out animals, for example knock-out mice in which the mouse M-SemaL gene is switched off. Such knock-out animals can be employed to search for further biochemical functions of the gene. They also represent potential model systems for inflammatory disorders if the mice are able to survive without the M-SemaL gene.

This DNA can likewise be used to produce nonhuman knock-in animals, for example mice. This entails the M-SemaL gene being replaced by a modified M-SemaL gene/cDNA or an optionally modified, for example mutated, type L semaphorin gene/cDNA of another species, for example H-SemaL. Such transgenic animals can be used to look for further functions of the semaphorins according to the invention.

The invention also relates to the use of the type L semaphorins and derivatives thereof, and of the nucleic acids coding for these proteins, for

example genes/cDNAs and derivatives thereof and/or agents identified with the aid of these semaphorins for producing pharmaceuticals. It is possible, for example, to produce pharmaceuticals which can be used in gene therapy and which comprise agonists and/or antagonists of the expression of the type L semaphorins, for example of H-SemaL. It is possible to use for this purpose, for example, viral and/or nonviral methods. These pharmaceuticals can be employed, for example, for autoimmune diseases and inflammatory disorders, organ transplantations before and/or during and/or after the transplantation to prevent rejection.

The nucleic acids coding for the novel semaphorins, for example genes, cDNAs and derivatives thereof, can also be employed as aids in molecular biology.

In addition, the novel semaphorins, especially H-SemaL and nucleic acids, for example genes/cDNAs thereof can be employed in methods for screening for novel agents. Modified proteins and/or peptides derived, for example, from H-SemaL and/or M-SemaL can be used to look for the corresponding receptor and/or its antagonists or agonist in functional assays, for example using expression constructs of H-SemaL and homologs.

The invention also relates to the use of a type L semaphorin or a nucleic acid sequence which codes for a type L semaphorin in a method for identifying pharmacological agents, especially immunomodulating agents.

The invention also relates to methods for identifying agents employing a type L semaphorin or a derivative thereof or a nucleic acid sequence which codes for a type L semaphorin, or a derivative thereof, in order to identify pharmacological agents, for example immunomodulating agents. The invention relates, for example, to a method in which a type L semaphorin is incubated under defined conditions with an agent to be investigated and, in parallel, a second batch is carried out without the agent to be investigated but

under conditions which are otherwise the same, and then the inhibiting or activating effect of the agent to be investigated is determined.

The invention also relates, for example, to methods for identifying agents where a nucleic acid sequence which codes for a type L semaphorin or a derivative thereof is expressed under defined conditions in the presence of an agent to be investigated, and the extent of the expression is determined. It is also possible, where appropriate, in such a method to carry out two or more batches in parallel under the same conditions but with the batches containing different amounts of the agent to be investigated.

For example, the agent to be investigated may inhibit or activate transcription and/or translation.

The type L semaphorin can, like its viral homologs, bind to the newly described receptor molecule VESPR (Comeau et al, (1998) *Immunity*, Vol. 8, 473-482) and in monocytes can presumably cause induction of cell adhesion molecules such as ICAM-1 and cytokines such as interleukin-6 and interleukin-8. This may lead to activation thereof and to cell aggregation. The expression pattern of the VESPR receptor shows some interesting parallels with H-SemaL; for example strong expression in placenta and pronounced expression in spleen tissue. Interactions with other as yet unknown receptors of the plexin family or other receptors are possible. It may also interact with itself or other semaphorin-like molecules. Interaction of the type L semaphorins may take place in particular via a conserved domain in the C-terminal region of the Sema domain.

Concerning the annotation on plasmids:

pMelBacA-H-SemaL (6622bp) in pMelBacA (Invitrogen, De Schelp, NL) (SEQ ID NO.42). Nucleotide 96-98 ATG – start codon, nucleotide 96-168 mellitin signal sequence, nucleotide 168-173 BamHI cleavage site (PCR/cloning), nucleotide 171-1998 reading frame SEMA-L amino acids 42-649 (without own

signal sequence and without transmembrane sequence), nucleotide 1993-1998 EcoRI cleavage site (PCR/cloning) and nucleotide 1992-1994 stop codon

Plasmid pCDNA3.1-H-SemaL-MychisA (7475 bp) (SEQ ID NO. 35): nucleotide 954-959 BamHI cleavage site (cloning), nucleotide 968-970 ATG SEMAL, nucleotide 968-2965 reading frame SEMAL, nucleotide 2963-2968 Pml I cleavage site, nucleotide 2969-2974 HindIII cleavage site, nucleotide 2981-3013 Myc tag, nucleotide 3026-3033 6xHis tag, nucleotide 3034-3036 stop codon,

Plasmid pCDNA3.1-H-SemaL-EGFP-MychisA (8192 bp):(SEQ ID NO. 36): nucleotide 954-959 BamHI cleavage site (cloning), nucleotide 968-970 ATG SEMA-L, nucleotide 968-2965 reading frame SEMA-L, nucleotide 2963-2965 half Pml I cleavage site, nucleotide 2966-3682 reading frame EGFP (cloned in Pml I), nucleotide 3683-3685 half Pml I cleavage site, nucleotide 3685-3691 HindIII, nucleotide 3698-3730 Myc tag, nucleotide 3743-3760 6xHis tag, and nucleotide 3761-3763 stop codon

Plasmid pIND-H-SemaL-EA (7108 bp) in vector pIND (Invitrogen, De Schelp, NL) (SEQ ID No. 38): nucleotide 533-538 BamHI cleavage site (cloning), nucleotide 546-548 ATG SEMA-L, nucleotide 546- reading frame SEMA-L, nucleotide 2542-2547 Pml I cleavage site, nucleotide 2548-2553 HindIII cleavage site and nucleotide 2563-2565 stop codon.

Plasmid pIND-H-SemaL-EE (total length 7102 bp) in vector pIND (Invitrogen, De Schelp, NL) (SEQ ID No. 37): nucleotide 533-538 BamHI cleavage site (cloning), nucleotide 546-548 ATG SEMA-L, nucleotide 546- reading frame SEMA-L, nucleotide 2542-2547 Pml I cleavage site, nucleotide 2548-2553 HindIII cleavage site, nucleotide 2560-2592 Myc tag, nucleotide 2605-2622 6xHis tag and nucleotide 2623-2625 stop codon.

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Plasmid pQE30-H-SemaL-179-378.seq (4019 bp) in vector pQE30 (Qiagen, Hilden) corresponds to pQE30-H-SemaLBH (SEQ ID No. 39): nucleotide 115-117 ATG, nucleotide 127-144 6xHis tag, nucleotide 145-750 BamHI-HindIII PCR fragment SEMA-L amino acids (aa) 179-378 and nucleotide 758-760 stop codon.

Plasmid pQE31-H-SemaL- (SH (3999 bp) in vector pQE31 (Qiagen, Hilden) (SEQ ID No. 40): nucleotide 115-117 ATG, nucleotide 127-144 6xHis tag, nucleotide (147-152 BamHI), nucleotide 159-729 SacI-HindIII fragment SEMA-L (C-terminal) aa480-666 and nucleotide 734-736 stop codon.

Examples:

Experimental conditions used in the examples:

PCR programs used:

Taq52-60 (with Ampli-Taq^R polymerase, Perkin Elmer, Weil der Stadt, Germany)

96°C/60s	1 cycle
96°C/15s-52°C/20s-70°C/60s	40 cycles
70°C/60s	1 cycle

Taq60-30

96°C/60s	1 cycle
96°C/15s-60°C/20s-70°C/30s	35 cycles
70°C/60s	1 cycle

Taq60-60

96°C/60s	1 cycle
96°C/15s-60°C/20s-70°C/60s	35 cycles
70°C/60s	1 cycle

Taq62-40

96°C/60s	1 cycle
96°C/15s-62°C/20s-70°C/40s	35 cycles
70°C/60s	1 cycle

Reaction conditions used for PCR with Taq polymerase:

50µl reaction mixtures with 100-200ng of template, 200µM dNTP, 0.2-0.4 µM each primer, 2.5U of Ampli-Taq^R, 5µl of the 10x reaction buffer supplied

Programs used for:

1. XL62-6 (with expand-long template PCR System^R, Boehringer Mannheim, Germany)

94°C/60s	1 cycle
94°C/15s-62°C/30s-68°C/6min	10 cycles
94°C/15s-62°C/30s-68°C/(6min+15s/cycle)	25 cycles
68°C / 7min	1 cycle

2. XL62-12 (with expand-long template PCR System^R,
Boehringer Mannheim, Germany)

94°C/60s	1 cycle
94°C/15s-62°C/30s-68°C/12min	10 cycles
94°C/15s-62°C/30s-68°C/(12min+15s/cycle)	25 cycles
68°C / 7min	1 cycle

Reaction conditions for PCR with expand-long template PCR System

50µl reaction mixtures with 100-200ng of template, 500µM dNTP, 0.2-0.4 µM each primer, 0.75µl of enzyme mix, 5µl of the 10x reaction buffer No. 2 supplied.

Example 1:

Starting from AHV-Sema sequences (Ensser & Fleckenstein (1995), J. General Virol. 76: 1063-1067), PCRs and RACE-PCRs were carried out. The starting material used for this was human cDNA from placental tissue onto which adaptors had been ligated for the RACE amplification (MarathonTM-cDNA Amplification Kit, Clontech Laboratories GmbH, Tullastraße 4, 69126 Heidelberg, Germany). Firstly specific primers (No. 121234 + No. 121236, Table 6) were used to amplify a PCR fragment with a length of about 800bp (base pairs) (PCR program: (Taq60-60)). This was cloned and sequenced (Taq dye-deoxy terminator sequencing kit, Applied Biosystems, Foster City, CA, USA/ Brunnenweg 13, Weil der Stadt). Sequencing of the PCR product revealed a sequence which has a high degree of homology with the DNA sequence of AHV-Sema, identical to the sequence of the two ESTs.

A PCR fragment of 600bp was identified using the primer pair (No. 121237 + No. 121239, Table 6). It emerged that they were clones with DNA sequences from the same gene.

Example 2:

The 800bp PCR fragment from Example 1 was radiolabeled (random priming by the method of {Feinberg (1983) Anal. Biochem. 132:6-13}, with 32 P- α -dCTP) and used as probe for a multitissue Northern blot (Human Multiple Tissue Northern Blot II, Clontech, Heidelberg, Germany) which contains mRNA samples from the tissues spleen, thymus, prostate, testes, ovaries, small intestine, large intestine and leukocytes (PBL). This clearly showed expression of an mRNA with a length of about 3.3kb in spleen and gonads (testes, ovaries), and less strongly in the thymus and intestine. Hybridization of a master blot (dot-blot with RNA from numerous tissues (Human RNA Master BlotTM, Clontech)) confirmed this result and also showed strong expression in placental tissue.

Hybridization was carried out under stringent conditions (5xSSC, 50 mM Na phosphate pH 6.8, 50% formamide, 100 μ g/ml yeast RNA) at 42°C for 16 hours. The blots were washed stringently (65°C, 0.2XSSC, 0.1% SDS) and exposed to a Fuji BAS2000 PhosphoimagerTM.

Example 3:

A cDNA library from human spleen, cloned in the bacteriophage Lambda gt10 (Human Spleen 5' STRETCH PLUS cDNA, Clontech), was screened with this probe, and a lambda clone was identified. The cDNA with a length of 1.6kb inserted in this clone was amplified by PCR (ExpandTM Long Template PCR System, Boehringer Mannheim GmbH, Sandhofer Straße 116, 68305 Mannheim) using the vector-specific primers No. 207608 + No. 207609 (Table 6) (flanking the EcoRI cloning site), and the resulting PCR fragment was sequenced. This clone contained the 5' end of the cDNA and also extended

the known cDNA sequence in the 3' direction. Starting from the new part-sequences of the cDNA, new primers for the RACE-PCR were developed (No. 232643, No. 232644, No. 233084, Table 6). Together with an improved thermocycler technique (PTC-200 from MJ-Research, Biozym Diagnostik GmbH, 31833 Hess. Oldendorf) with distinctly better performance data (heating and cooling rates), a 3' RACE-PCR product was amplified using the primers No. 232644 and No. 232643 and AP1, and was cloned into the vector pCR2.1 (Invitrogen, De Schelp 12, 9351 NV Leek, The Netherlands). The 3' RACE-PCR product was sequenced and the 3' end of the cDNA was identified in this way. A RACE amplification in the 5' direction (primers No. 131990 and No. 233084 and AP1) extended the 5' end of the cDNA by a few nucleotides and confirmed the amino terminus of H-SemaL found in the identified lambda clone.

Example 4:

Starting from a short murine EST (Accession No. AA260340) and a primer derived therefrom, No. 260813 (Table 6) and the H-SemaL specific primer No. 121234 (Table 6), PCR (conditions: Taq52-60) was used to amplify a DNA fragment with a length of about 840 bp of murine cDNA, followed by cloning into the vector pCR2.1. The gene containing this DNA fragment was called M-SemaL. The resulting M-SemaL DNA fragment was used to investigate a cDNA bank from mouse spleen (Mouse Spleen 5' STRETCH cDNA, Clontech), identification of several clones being possible.

PCR (Taq60-30) with the primers No. 260812 and No. 260813 from murine endothelial cDNA provided a PCR fragment with a length of 244 base pairs. The PCR results showed that there is distinct baseline expression in murine endothelial cells which declines after stimulation with the cytokine interferon- γ and lipopolysaccharides.

Example 5:

Investigations on the location in the chromosome were carried out by fluorescence in situ hybridization (FISH). For this purpose, human and murine metaphase chromosomes were prepared starting from a human blood sample and the mouse cell line BINE 4.8 (Keyna et al. (1995) J. Immunol. 155, 5536-5542), respectively (Kraus et al. (1994) Genomics 23, 272-274). The slides were treated with RNase and pepsin (Liehr et al. (1995) Appl. Cytogenetics 21, 185-188). For the hybridization, 120 mg of human nick-translated semaphorin sample and 200 mg of a corresponding mouse sample were used. The hybridization was in each case carried out in the presence of 4.0 μ g of COT1-DNA and 20 μ g of STD at 37°C (3 days) in a moistened chamber.

The slides were washed with 50% formamide/2x SSC (3 times for 5 min each time at 45°C) and then with 2x SSC (3 times for 5 min each time at 37°C), and the biotinylated sample was detected using the FITC-avidin system (Liehr et al. (1995)). The slides were evaluated using a fluorescence microscope. 25 metaphases/sample were evaluated, carrying out each experiment in duplicate. It emerged that H-SemaL is located on chromosome 15q23. Located adjacent in the chromosome is the locus for Bardet-Biedls syndrome and Tay-Sachs disease (hexosaminidase A).

Example 6:

The genomic intron-exon structure of the H-SemaL gene is for the most part elucidated.

Genomic DNA fragments were amplified starting from 250 mg of human genomic DNA which had been isolated from PHA-stimulated peripheral lymphocytes (blood). Shorter fragments were amplified using Ampli Taq^R (Perkin Elmer), and longer fragments were amplified using the expanded long template PCR System^R (Boehringer Mannheim).

It has been possible by PCR amplification to date to clone and characterize almost the complete genomic locus of H-SemaL. It has already been possible in total to determine more than 8888 bp of the genomic sequence and thus substantially to elucidate the intron-exon structure of the gene.

Example 7:

Expression clonings:

Since no complete clone of the semaphorin gene could be isolated from the lambda-gt10 cDNA bank, and no complete clone was obtainable by PCR either, the coding region of the cDNA was amplified in 2 overlapping subfragments by PCR (XL62-6) using the primers No. 240655 and No. 121339 for the N-terminal DNA fragment, and the primers No. 240656 (contains HindIII and Pmel cleavage sites) and No. 121234 for the C-terminal DNA fragment. The resulting DNA fragments (subfragments) were cloned into the vector pCR21. The two subfragments were completely sequenced and finally the complete H-SemaL cDNA was prepared by inserting a 0.6kb C-terminal SstI-HindIII restriction fragment into the plasmid which contained the N-terminal DNA fragment and had been cut with the restriction enzymes SstI and HindIII. From this plasmid pCR2.1-H-SemaL (sequence shown in Table 7, SEQ ID NO. 34), the complete gene was cut out using the EcoRI cleavage site (in pCR2.1) and HindIII cleavage site (in primer No. 240656, Table 6) and ligated into a correspondingly cut constitutive expression vector pCDNA3.1(-)MycHisA (Invitrogen). The EcoRI-Apal fragment (without Myc-His tag) was cut out of the resulting recombinant plasmid pCDNA3.1(-)H-SemaL-MycHisA (sequence shown in Table 8) and ligated into the inducible vector pIND (Ecdysone-Inducible Mammalian Expression System, Invitrogen) which had previously likewise been cut with EcoRI-Apal. The recombinant plasmid was called pIND-H-SemaLEA (sequence shown in Table 11). An EcoRI-Pmel fragment (with Myc-His tag) from pCDNA3.1(-)H-SemaL-Myc-HisA (sequence shown in Table 9) was inserted into an EcoRI-EcoRV-cut vector pIND. The recombinant plasmid was called pIND-H-SemaL-EE (sequence shown in Table 10).

A fusion gene of H-SemaL with enhanced green fluorescent protein (EGFP) was prepared by ligating the PCR-amplified EGFP reading frame (from the vector pEGFP-C1 (Clontech), using the primers No. 243068 + No. 243069, Taq52-60) into the Pmel cleavage site of the plasmid pCDNA3.1(-)H-SemaL-MycHisA, resulting in the plasmid pCDNA3.1(-)H-SemaL-EGFP-MycHisA (sequence shown in Table 9).

Small letters in Tables 7 to 13 and Table 15 denote the sequence of H-SemaL, parts or derivatives thereof, and large letters denote the sequence of the plasmid.

Example 8:

To prepare H-SemaL-specific antibodies, cDNA fragments of H-SemaL were integrated into prokaryotic expression vectors and expressed in *E. coli*, and the semaphorin derivatives were purified. The semaphorin derivatives were expressed as fusion proteins with a His tag. Accordingly, vectors containing the sequence for a His tag and permitting integration of the semaphorin cDNA fragment into the reading frame were used. An N-terminal 6xhistidine tag makes it possible, for example, to purify by nickel chelate affinity chromatography (Qiagen GmbH, Max-Volmer Straße 4, 40724 Hilden):

1. The part of the H-SemaL cDNA coding for amino acids 179-378 was amplified by PCR using the primers No. 150788 and No. 150789, and this DNA fragment was ligated into the vector pQE30 (Qiagen) which had previously been cut with the restriction enzymes BamHI and HindIII (construct pQE30-H-SemaL-BH (sequence shown in Table 12)).
2. The section of the H-SemaL cDNA coding for the C-terminal amino acids 480-666 was cut with the restriction enzymes SstI and HindIII out of the plasmid pCR 2.1 and ligated into the vector pQE31 (Qiagen)

which had previously been cut with SstI and HindIII (construct pQE31-H-SemaL-SH (sequence shown in Table 13)).

Correct integration of the sequences in the correct reading frame was checked by DNA sequencing. The fusion proteins consisting of an N-terminal 6xhistidine tag and a part of the semaphorin H-SemaL were purified by Ni²⁺ affinity chromatography. The purified fusion proteins were used to immunize various animals (rabbit, chicken, mouse).

Example 9:

FACS analysis of various cell types (Figures 4 and 5)

The cells (about 0.2-0.5 x 10⁶) were washed with FACS buffer (phosphate-buffered saline (PBS) with 5% fetal calf serum (FCS) and 0.1% Na azide) and then incubated with the antisera (on ice) for 1 hour in each case.

The primary antibodies used for the control (overlay chicken preimmune serum (1:50)) and for the specific detection (specific staining) comprised an H-SemaL-specific chicken antiserum (1:50). The specific antiserum with antibodies against amino acids (Aa) 179-378 (with N-terminal His tag) of H-SemaL was generated by immunizing chickens with the protein purified by Ni chelate affinity chromatography (as described in Example 8). The second antibody used was an FITC-labeled anti-chicken F(ab') antibody from rabbits (Dianova Jackson Laboratories, Order No. 303-095-006, Hamburg, Germany) (1 mg/ml). A rabbit anti-mouse IgG, FITC-labeled, was used for the CD100 staining. The second antibody was employed in each case in 1:50 dilution in FACS buffer.

The cells were then washed, resuspended in PBS and analyzed in the FACS. The FACS analysis was carried out using a FACS-track instrument (Becton-Dickinson). Principle: a single cell suspension is passed through a measuring channel where the cells are irradiated with laser light of 488 nm and thus fluorescent dyes (FITC) are excited. The measurements are of the light

scattered forward (forward scatter, FSC: correlates with the cell size), and to the side (sideward scatter, SSC: correlates with the granular content: different in different cell types) and fluorescence in channel 1 (FL 1) (for wavelengths in the FITC emission range, max. at 530 nm). 10,000 events (cells) were measured in this way each time.

The dot plot (Figures 4a-k) (figure on the left in each case): FSC against SSC (size against granular content/scatter) with, inside the boundary, the (uniform) cell population of similar size and granular content analyzed in the right-hand window (relevant right-hand figure in each case). The right-hand window shows the intensity of FL 1 (X axis) against the number of events (Y axis), that is to say a frequency distribution.

In each of these, the result with the control serum (unfilled curve) is superimposed on the result of the specific staining (filled curve). A shift of the curve for the specific staining to the right compared with the control corresponds to an expression of H-SemaL in the corresponding cells. A larger shift means stronger expression.

Cell lines used for FACS analysis:

a) U937 cell line

American Type Culture Collection ATCC; ATCC number: CRL-1593

Name: U-937

Tissue: lymphoma; histiocytic; monocyte-like

Species: human;

Depositor: H. Koren

b) THP-1 cell line

ATCC number: TIB-202

Tissue: monocyte; acute monocytic leukemia

Species: human

Depositor: S. Tsuchiya

c) K-562 cell line

ATCC number: CCL-243

Tissue: chronic myelogenous leukemia

Species: human;

Depositor: H.T. Holden

d) L-428 cell line

DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH,

DSMZ No: ACC 197

Cell type: human Hodgkin's lymphoma

e) Jurkat cell line

DSMZ-Deutsche Sammlung von Mikroorganismen und zellkulturen GmH,

DSMZ No: ACC 282

Cell type: human T cell leukemia

f) Daudi cell line

ATCC number: CCL-213

Tissue: Burkitt's lymphoma; B lymphoblast; B cells

Species : human

Depositor: G. Klein

g) LCL cell line

EBV-transformed lymphoblastoid B-cell line.

h) Jiyoye (P-2003) cell line

ATCC number: CCL-87

Tissue: Burkitt's lymphoma; B cells, B lymphocyte

Species: human

Depositor: W. Henle

i) CBL-Mix57

Human T-cell line (isolated from blood) transformed with recombinant H. Saimiri (wild-type without deletion)

j) CBL-Mix59

Human T-cell line (isolated from blood) transformed with H. Saimiri (deletion of ORF71).

Example 10: Protein gel and Western blot

Secretable human SEMA-L (amino acids 42-649 in Table 4 (without signal peptide and without transmembrane domain)) was cloned into the plasmid pMelBac-A (Invitrogen, De Schelp, Leck, The Netherlands, Cv 1950-20) and, in this way, the plasmid pMelBacA-H-SemaL (length 6622bp) was generated (Figure 8). The H-SemaL derivative was expressed in the baculovirus system (Bac-N-Blue, Invitrogen). Expression was carried out in the cell lines derived from insect egg cells Sf9 (from *Spodoptera frugiperda*) and High FiveTM (from *Trichoplusia ni*, U.S. Pat. No. 5,300,435, purchased from Invitrogen) by infection with the recombinant, plaque-purified baculoviruses.

The expression was carried out in accordance with the manufacturer's instructions.

The proteins were then fractionated in a gel, and the H-SemaL derivative was detected in a Western blot. Detection was carried out with H-SemaL-specific chicken antiserum (compare Example 8 and Figure 7) (dilution 1:100). The specific chicken antibody was detected using anti-IgY-HRP conjugate (dilution: 1:3000, from donkey; Dianova Jackson Laboratories) in accordance with the manufacturer's instructions.

Example 11: Preparation of pMelBacA-H-SEMAL

The recombinant vector (pMelBacA-H-SEMAL, 6622bp) was prepared by cloning an appropriate DNA fragment which codes for amino acids 42-649 of

H-SemaL into the vector pMelBacA (4.8 kb Invitrogen) (compare annotation for pMelBacA-H-SEMAL). The cloning took place via BamHI and EcoRI in frame behind the signal sequence present in the vector ("honeybee melittin signal sequence"). A corresponding H-SemaL DNA fragment was amplified using the primer pair h-sema-1 baculo 5' and h-sema-1 baculo 3'.

Primers for amplification (TaKaRa Ex Ta9 polymerase) and cloning:
"h-sema-1 baculo 5" for amplification without signal sequence and for introducing a BamHI cleavage site

5'-CCGGATCCGCCAGGGCACCTAAGGAGCGG-3' (SEQ ID NO: 43)

"h-sema-1 baculo 3" for amplification without transmembrane domain and for introducing an EcoRI cleavage site

5'-CTGAATTCAAGGAGCCAGGGCACAGGCATG-3' (SEQ ID NO: 44).

DETAILED DESCRIPTION OF THE DRAWINGS

Figure 1:
Tissue-specific expression of H-Sema - L

A) Multiple tissue Northern blot (Clontech, Heidelberg, Germany). Loadings from left to right: 2 µg in each lane of Poly-A-RNA from spleen, thymus, prostate, testes, ovaries; small intestine, large intestinal mucosa, peripheral (blood) leukocytes. Size standards are marked.

The blots were hybridized under stringent conditions with an H-SemaL probe 800 base-pairs long.

Figure 2:
Diagrammatic representation of the cloning of the H-SemaL cDNA and of the genomic organization of the H-SemaL encoding sequences (H-SemaL gene)
Top: Location of the EST sequences (accession numbers; location of the EST sequences is shown relative to the AHV-Sema sequence).

Below: Amplified PCR and RACE products and the position of the cDNA clones in relation to the location in the complete H-SemaL cDNA and the open reading frame (ORF) for the encoded protein.

Bottom: Relative position of the exons in the H-SemaL gene in relation to the genomic sequence. The position of the oligonucleotide primer used is indicated by arrows.

Figure 3:

Phylogenetic tree: Obtained by multiple alignment of the listed semaphorin sequences. The phylogenetic relationship of the semaphorins can be deduced from their grouping in the phylogenetic tree.

Figure 4:

FACS analysis of H-SemaL expression in various cell lines and various cell types (compare Example 8).

Figure 5:

Comparative analysis of CD100 and H-SemaL expression (compare Example 9).

Figure 6:

Expression of secretable human SEMA-L (H-SemaL) in HiFive and Sf3 cells (compare Example 10).

Aa 42-649 in pMelBac-A (Invitrogen) in the baculovirus system (Bac-N-Blue, Invitrogen)

Detection with specific chicken antiserum (1:100) and anti-IgY-HRP conjugate (1:3000, from rabbits, Jackson Lab.)

1,4,6 uninfected HiFive cells (serum-free)

2,3,5,7,8 HiFive cells infected with recombinant baculovirus (serum-free)

M Rainbow molecular weight marker (Amersham RPN756)

9,10 infected Sf9 cells (serum-containing medium).

Figure 7: Specificity of the antiserum

Lanes 1-3: chicken 1; lanes 4-6: chicken 2

Lanes 1 and 4: Preimmune serum

Lanes 2 and 5: 60th day of immunization

Lanes 4 and 6: 105th day of immunization

Immunization was carried out with amino acids 179-378 of H-SemaL (with amino-terminal His tag) (compare Example 8, Section 1.)

Figure 8: Depiction of the plasmid map of pMelBacA-H-SEMAL.

The recombinant plasmid was prepared as described in Example 11.

TABLES

Table 1: Various subtypes of semaphorins from various species

Name	Synonym	Species		Reference
H-Sema III	(H-SemaD)	Human	Sec.	(Kolodkin et al. 1993)
CD-100		Human	TM, IC; CD45 associated, expressed in T cells	(Hall et al. 1996)
H-Sema V	(H-SemaA)	Human	Sec.; Locus 3p21.3	(Sekido et al. 1996; Roche et al. 1996)
H-Sema IV	(H-Sema3F)	Human	Sec.; Locus 3p21.3	(Xiang et al. 1996; Sekido et al. 1996)
H-SemaE		Human	Sec.; divergent from M-Sema-E at the 3' end (alignment of reading frame improved)	AB000220 (Yamada 1997 unpublished)
H-SemaK	KIAA0331	Human	Sec.;	(Nagase et al. 1997)
H-Semal	SEMA1	Human	TM, no IC	This application
M-SemaA		Mouse	Sec.	(Püschel et al. 1995)
M-SemaB		Mouse	TM, IC	(Püschel et al. 1995)
M-SemaC		Mouse	TM, IC	(Püschel et al. 1995)
M-SemaD	M-Sema II	Mouse	Sec.	(Messersmith et al. 1995; Püschel et al. 1995)
M-SemaE		Mouse	Sec.; 5' partial sequence	(Püschel et al. 1995)

Name	Synonym	Species		Reference
M-SemaF1	M-SemaF	Mouse	TM, IC	(Inagaki et al. 1995)
M-SemaG2	M-SemaG	Mouse	TM, IC; expressed in lymphoid cells, mouse homolog of CD100	(Furuyama et al. 1996)
M-SemaF2	M-SemaF	Mouse	TM, IC; Thrombospondin motif	(Adams et al. 1996)
M-SemaG1	M-SemaG	Mouse	TM, IC; Thrombospondin motif	(Adams et al. 1996)
M-SemaH		Mouse	Sec.	(Christensen 1996 unpub) Z80941
M-Sema Vla		Mouse	TM, IC	(Zhou et al. 1997)
M-SemaL	SemaL	Mouse	Partial sequence	This application
Collapsin-1		Chicken	Sec.	(Luo et al. 1993)
Collapsin-2		Chicken	Sec.	(Luo et al. 1995)
Collapsin-3		Chicken	Sec.	(Luo et al. 1995)
Collapsin-4		Chicken	Partial sequence	(Luo et al. 1995)
Collapsin-5		Chicken	Sec.	(Luo et al. 1995)
R-Sema III		Rat	Sec.	(Giger et al. 1996)

Name	Synonym	Species		Reference
T-Sema I		<i>Tribolium confusum</i>	TM, IC	(Kolodkin et al. 1993)
Ce-Sema		<i>C.elegans</i>	TM, IC	U15667 (Roy 1994 unpublished)
G-Sema I	Fasciclin-IV	Grasshopper	TM, IC	(Kolodkin et al. 1992)
D-Sema I		<i>Drosophila</i>	TM, IC	(Kolodkin et al. 1993)
D-Sema II		<i>Drosophila</i>	Sec.	(Kolodkin et al. 1993)
AHV-Sema		AHV-1	Sec.	(Ensser and Fleckenstein, 1995)
ORF-A39		<i>Vaccinia</i>	Sec.	(Kolodkin et al. 1993)
ORF-A39 homologous		<i>Variola</i>	Sec.;	(Kolodkin et al. 1993)

TM: transmembrane domain

Sec.: secreted

IC: presumably intracellular cytoplasmic sequence motif

Table 2: cDNA sequence of H-SemaL (2636 nucleotides) (SEQ ID NO.: 1)

1	cggggccacg ggatgacgcc tcctccgccc ggacgtgccc ccccccagcgc
51	accgcgcgccc cgctccctg gcccgcggc tcggttgggg ctccgcgtc
5 101	ggctgcggct gctgctgctg ctctggcgg cccgcgcctc cgcggcaggc
151	cacctaagga gcggaaccccg catctcgcc gtctggaaag gccatgtagg
201	gcaggaccgg gtggacttg gccagactga gccgcacacg gtgcgttcc
251	acgagccagg cagctccctt gtgtgggtgg gaggacgtgg caaggtctac
301	ctctttgact tccccgaggg caagaacgca tctgtgcgca cggtaataat
10 351	cggctccaca aagggtcct gtctggataa gcgggactgc gagaactaca
401	tcactctcct ggagaggcgg agtgaggggc tgctggcctg tggcaccaac
451	gccccggcacc ccagctgctg gaacctgggt aatggcaactg tggccact
501	tggcgagatg agaggctacg cccccctcag cccggacgag aactccctgg
551	ttctgttga aggggacgag gtgtattcca ccatccggaa gcaggaatac
15 601	aatgggaaga tccctcggtt ccgcgcacat cggggcgaga gtgagctgt
651	caccagtgtat actgtcatgc agaaccacaca gttcatcaaa gccaccatcg
701	tgcaccaaga ccaggcttac gatgacaaga tctactactt ctccgagag
751	gacaatccctg acaagaatcc tgaggctcct ctcaatgtgt cccgtgtggc
801	ccagttgtgc aggggggacc aggggtgggg aagttcaactg tcagtctcca
20 851	agtggAACAC tttctgaaa gccatgctgg tatgcagtga tgctgccacc
901	aacaagaact tcaacaggct gcaagacgtc ttccgtctcc ctgacccag
951	cggccagtgg agggacacca gggctatgg tttttctcc aaccccttgg
1001	actactcagc cgtctgttg tattccctcg gtgacattga caaggtcttc
1051	cgtacccctt cactcaaggg ctaccactca agcctccca acccgccggcc
25 1101	tggcaagtgc ctcccaagacc agcagccgt accccacagag accttccagg
1151	tggctgaccg tcacccttccat gttggcgcaga ggggtggagcc catggggcct
1201	ctgaagacgc cattgttcca ctctaaatac cactaccaga aagtggccgt
1251	tcaccgcatac caagccagcc acggggagac ctttcatgtg ctttacctaa
1301	ctacagacag gggcaactatc cacaagggtgg tggaaaccggg ggagcaggag
30 1351	cacagcttcg cttcaacat catggagatc cagcccttcc gccgcgcggc
1401	tgccatccag accatgtcg tcggatgctga gcgaggaaag ctgtatgt
1451	gctcccaatgg ggagggtggc cagggtggccc tggacctgtg tgaggctat
1501	ggcgccccctt gcccacgggtt cctcatgtcc cgagacccct actgcggctg
1551	ggaccaggcgc cgctgcatactt ccatctacag ctccgaacgg tcagtgcgtc
35 1601	aatccattaa tccagccgag ccacacaagg agtgtccaa ccccaaacca

1651 gacaaggccc cactgcagaa gtttccctg gccccaaact ctcgctacta
 1701 cctgagctgc cccatgaat cccgccacgc cacctactca tggcgccaca
 1751 aggagaacgt ggagcagagc tgcgaacctg gtcaccagag ccccaactgc
 1801 atccgttca tcgagaaacct cacggcgccag cagtacggcc actacttg
 5 1851 cgaggcccag gagggctct acttccgcga ggctcagcac tggcagctgc
 1901 tgcccggagga cggcatcatg gccgagcacc tgctgggtca tgccctgtgcc
 1951 ctggctgcct ccctctggct gggggctgccc cccacactca ctctggctt
 2001 gctggcac tagggctcc cgaggctggg catgcctcag gcttctgcag
 2051 cccagggcac tagaaacgtct cacactcaga gccggctggc cccggagctc
 10 2101 ctgcctgcc acttcttcca gggacagaa taaccctgt gaggatgcca
 2151 ggcctggaga cgtccagccg caggcggctg ctggggccca ggtggcgac
 2201 ggtggtag gggctgagaa tgagggcacc gactgtgaag ctggggcatc
 2251 gatgacccaa gactttatct tctggaaaat attttcaga ctccctaaac
 2301 ttgactaaat gcagcgtgc tcccaagccca agagccccatg ggtcgaaaa
 15 2351 tgggtttaga taggagagct gggactccat ctcgaccctg gggctgaggc
 2401 ctgagtcctt ctggactctt ggtacccaca ttgcctcctt cccctccctc
 2451 tctcatggct gggctggctgg tggtccctgaa gacccaggc taccctctgt
 2501 ccagccctgt cctctgcagc tccctctctg gtccctggc ccacaggaca
 2551 gccccttcg atgtttattg aaggatgttt gcttccggaa cggaaaggacg
 20 2601 gaaaaagctc tgaaaaaaaaaaaaaaaaaaaaaa

Table 3: Nucleotide sequence of the cDNA of M-SemaL
(partial, 1195 nucleotides) (SEQ ID NO.: 2)

25
 1 cggggctgcg ggtatgacgccc tccctccccc ggacgtgccc ccccccagcgc
 51 acccgccgccc cgcgtccctca gcctgcccggc tcgggtcggg ctcccgctgc
 101 ggctgcccgt tctgctggtg ttctgggtgg ccgcggccctc cgcccaaggc
 151 cactcgagga gcggaaccccg catctccggcc gtctggaaag ggcaggacca
 30 201 tgggtttagt agccagccctg agccacacac cgtgttttc catgagccgg
 251 gcagcttc tgcgtgggtg ggtggacgtg gcaagggtcta ccacttcaac
 301 ttcccccggagg gcaagaatgc ctctgtgcgc acgggtaaaca tcggctccac
 351 aaagggtcc tgcaggaca aacaggactg tggaaattac atactcttc
 401 tagaaaggcg ggtaatggg ctgctgggtct gtggcaccaa tgcccgaaag
 35 451 cccagctgct ggaacttggt gaatgacagt gtgggtatgt cacttggtga

05836072-0160-4
501 gatgaaaggc tatccccct tcagccggc tgagaactcc ctggttctgt
551 ttgaaggaga tgaagtgtac tctaccatcc ggaaggcagga atacaacggg
601 aagatccctc ggttcgcacg cattccccg gagagtgaac tgtacacaag
651 tgatacagtc atgcagaacc cacagttcat caaggccacc attgtcacc
5 701 aagaccaagc ctatgtat aagatctact acttcttcg agaagacaac
751 cctgacaaga accccgaggc tccctcaat ggtcccgag tagcccaatt
801 gtgcaggggg gaccagggtg gtgagagttc gttgtctgtc tccaagtgaa
851 acacccctt gaaagccatg ttggctgca gcgtgcgc caccacagg
901 aacttcaatc ggctgcaaga tgtctccctg ctccctgacc ccagtggcca
10 951 gtggagagat accagggtct atggcggtt ctccaaacccc tggaactact
1001 cagctgtctg cgtgtattcg ctgggtgaca ttgacagagt ctccgtacc
1051 tcatcgctca aaggctacca catggccctt tccaaccctc gacctggcat
1101 gtgcctccca aaaaagcagc ccataccac agaaacccatc caggttagctg
1151 atagtcaccc agaggtggct cagagggtgg aacctatggg gcccc
15

Table 4: Amino acid sequence of H-SemaL (666 amino acids)
(SEQ ID NO.: 3)

20 1 MTPPPPGRAA PSAPRARVPG PPRLGLPLR LRLLLLWAA AASAQGHLRS
51 GPRIFAVWKG HVGQDRVDFG QTEPHTVLFH EPGSSSVWVG GRGVYLFDF
101 PEGKNASVRT VNIGSTKGSC LDKRDCENYI TLLERRSEGL LACGTNARHP
151 SCWNLVNGTV VPLGEMRGYA PFSPDENS LVLFEGDEVYST IRKQEYNGKI
201 PRFRRIORGES ELYTSDTVMQ NPQFIKATIV HQDQAYDDKI YYFFREDNP
25 251 KNPEAPLNVS RVAQLCRGDQ GGESSLVSK WNTFLKAMLV CSDAATNKNF
301 NRLQDVFLP DPSGQWRDTR VYGVFSNPWN YSAVCVYSLG DIDKVFRTSS
351 LKGYHSSLNP PRPGKCLPDQ QPIPTETFQV ADRHPEVAQR VEPMGPLKTP
401 LFHSKYHYQK VAVHRMQASH GETFHVLYL TDRGTHKVV EPGEQEHSFA
451 FNIMEIQPFR RAAAIQTMSL DAERRKLYVS SQWEVSQVPL DLCEVYGGC
30 501 HGCLMSRDPY CGWDQGRCIS IYSSERSVLQ SINPAEPHKE CPNPKPDKAP
551 LQKVSLAPNS RYYLSCPME RHATYSWRHK ENVEQSCEPG HQSPNCILFI
601 ENLTAQQYGH YFCEAQEGSY FREAQHWQLL PEDGIMAEHL LGHACALAAS
651 LWLGVLP TL LGLLVH

Table 5: (Partial) amino acid sequence of M-SemaL (394 amino acids, corresponding to position 1-396 of H-SemaL)
(SEQ ID NO.: 4)

5 1 MTPPPPGRAA PSAPRARVLS LPARFGLPLR LRLLLFWVA AASAQGHSRS
51 GPRISAVWKG QDHVDFSQPE PHTVLFHEPG SFSWWVGGRG KVYHFNFPEG
101 KNASVRTVNI GSTKGSCQDK QDCGNYITLL ERRGNGLLVC GTNARKPSCW
151 NLVNDSVVMS LGEMKGYAPF SPDENSVLF EGDEVYSTIR KQEYNGKIPR
201 FRRIRGESEL YTSDTVMQNP QFIKATIVHQ DQAYDDKIYY FFREDNPDKN
10 251 PEAPLNVSRRV AQLCRGDQGG ESSLVSKWN TFLKAMLVCS DAATNRNFNR
301 LQDVFLLPDP SGQWRDTRVY GVFSNPWNYS AVCVYSLGDI DRVFRSSLK
351 GYHMGLSNPR PGMCPLKKQP IPTETFQVAD SHPEVAQRVE PMGP

15 Table 6: Synthetic oligonucleotides (Eurogentec, Seraing, Belgium)

Number of the primer/name		Nucleotide sequence of the primer (of the synthetic oligonucleotides)
20	91506/AP2	actcaactatagggctcgagcggc (SEQ ID NO.: 5)
	121234	agccgcacacggtgctttc (SEQ ID NO.: 6)
	121235/Est 2	gcacagatgcgtctgc (SEQ ID NO.: 7)
	121236/Est 3	accatagaccctggtgtccc (SEQ ID NO.: 8)
	121237/Est 4	gcagtgtatgcgtccaccaac (SEQ ID NO.: 9)
	121238	ccagaccatgtcgctggatg (SEQ ID NO.: 10)
	121239/Est 6	acatgaggcaaccgtggcag (SEQ ID NO.: 11)
25	131989/AP1	ccatccataatacgtactcaatagggc (SEQ ID NO.: 12)
	131990/Est 7	aggttagaccctgccacgtcc (SEQ ID NO.: 13)
	131991	gaacttcaacaggctgcaagacg (SEQ ID NO.: 14)
	131992	atgctgagcggaggaaagctg (SEQ ID NO.: 15)
	131993	ccgcctatacacccacacag (SEQ ID NO.: 16)
30	150788	ctggaaagcttctgtgggtatcggtgc (SEQ ID NO.: 17)
	150789	tttggatccctggtgtctgttgaag (SEQ ID NO.: 18)
	167579/cDNA	ttctagaattcagcggccgcgtttttttttttttttttttttttttttttv (SEQ ID NO.: 19)
Synthesis primer		
	168421	ggggaaagtctactgtcagtctccaag (SEQ ID NO.: 20)
35	168422	gggaatacacacagacggctgagtag (SEQ ID NO.: 21)

207608/	agcaagttcagcctggtaagt	(SEQ ID NO.: 22)
Amplification of λgt10 insert		
207609/	ttatgagtatttcttccaggg	(SEQ ID NO.: 23)
Amplification of λgt10 insert		
5	232643/Est 13 cccatataatccagccgagccacacaag	(SEQ ID NO.: 24)
	232644/Est 14 catctacagctccgaacggtcagtg	(SEQ ID NO.: 25)
	cagcggaaaggcccaaccgag	(SEQ ID NO.: 26)
	240655/hs 5 gggatgacgcctctccgcccgg	(SEQ ID NO.: 27)
	240656/hs 3 aagcttcacgtggaccagcaagccaagtg	(SEQ ID NO.: 28)
10	240657/hs 3c aagcttttccgtccctccgtccgg	(SEQ ID NO.: 29)
	243068 atggtgagcaagggcgaggagctg	(SEQ ID NO.: 30)
	243069 ctgtacagctcgccatgcccgg	(SEQ ID NO.: 31)
	260812 GGGTGGTGAGAGTCGTTGTCTGTC (SEQ ID NO.: 32)	
	260813 GAGCGATGAGGTACCGAAGACTCTG (SEQ ID NO.: 33)	
15		

Table 7: Nucleotide sequence of the recombinant plasmid pCR2.1-H-SemaL (SEQ ID NO.: 34)

20	1 AGCGCCCAAT ACGCAAACCG CCTCTCCCCG CGCGTTGGCC GATTCAATTAA
	51 TGCAGCTGGC ACGACAGGTT TCCCGACTGG AAAGCAGGGCA GTGAGCGCAA
	101 CGCAATTAAAT GTGAGTTAGC TCACTCATTAA GGCACCCCCAG GCTTTACACT
	151 TTATGCTTCC GGCTCGTATG TTGTGTGGAA TTGTGAGCGG ATAACAATTT
	201 CACACAGGAA ACAGCTATGA CCATGATTAC GCCaagctc acgtggacca
25	251 gcaagccaag agtgagtgtg ggcagcaccc ccagccagag ggaggcagcc
	301 agggcacagg catgacccagg caggtgctcg gccatgtgc cgtccctcggg
	351 cagcagctgc cagtgctgag cctcgcggaa gttaggagccc tccctggcct
	401 cgcagaagta gtggccgtac tgctgcggcg tgaggttctc gatgaacagg
	451 atgcagttgg ggctctggtg accaggttcg cagctgtct ccacgttctc
30	501 ctgtggcgc catgagtagg tggcgtggcg ggattccatg gggcagctca
	551 ggttagtagcg agagttggg gccaggaaa ccttctgcag tggggccttg
	601 tctggttgg ggttgggaca ctccctgtgt ggctcggctg gatataatgg
	651 ttgcagcact gaccgttcgg agctgttagat ggagatgcag cggccctgg
	701 cccagccgca gtatgggtct cgggacatga ggcaaccgtg gcagcccccg
35	751 ccatagacct cacacaggc tc cagggcacc tggctcacct cccactggga

801 gctcacatac agcttcctcc gtcagcatc cagcgacatg gtctggatgg
851 cagccgcgcg gcggaaaggc tggatctcca tgaatgtcaa ggcgaagctg
901 tgctccgtct ccccccgttc caccacatg tggatagtgc ccctgtctgt
951 agttagtaa agcacatgaa aggtctcccc gtggctggct tgcatgcggt
5 1001 gaacggccac ttctggtag tggattttag agtggaaaca tggcgtctc
1051 agaggccccca tgggctccac cctctgcgcc acctctgggt gacggtcagc
1101 cacctggaaag gtctctgtgg gtatcggctg ctggctggg aggcacttgc
1151 caggccgcgg gttggaaagg cttagtggt agccctgag tgaggaggta
1201 cggaaagacct tgtcaatgtc accgaggaggaa tacacacaga cggtctgagta
10 1251 gttccaggggg ttggagaaaa caccatagac cctgggttcc ctccactggc
1301 cgctggggtc agggagcagg aagacgttt gcagcctgtt gaagttcttgc
1351 ttgttggcag catcaactgca taccagcatg gcttcagaa aagtgttcca
1401 ctggagact gacagtgaac ttccccacc ctggtcccccc ctgcacaact
1451 gggccacacg ggacacattg agaggagcct caggattttt gtcaggatttgc
15 1501 tcctctcgga agaagttagta gatctgtca tcgtaaggct ggtctgggt
1551 cacatgggtg gctttatgtca actgtgggtt ctgcatacgtaca gtatcaactgg
1601 ttgtacagtc actctcgccc cggatgcggc ggaaccgagg gatcttcca
1651 ttgtattccct gcttccggat ggttggaaatac acctcgccc cttcaaaacag
1701 aaccaggagg ttctcgccg ggctgaagg ggcgttagcct ctatctcgcc
20 1751 caagtggcac cacagtgcac ttaccagggt tccaggcact ggggtccgg
1801 gcgttggc cacaggccag cagccctca ctccgcctct ccaggagagt
1851 gatgtatc tcgcagttcc gcttatccag acaggacccc ttgtggagc
1901 cgatattcac cgtgcgcaca gatgcgttct tgcctcggg gaagtcaaag
1951 aggttagaccc tgcacgtcc tcccacccac acagaggagc tgcctggctc
25 2001 gtggaaaagc accgtgtcg gtcagtcg gccaaggatcc acccggtcct
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2101 tggccctggg cggaggccgc gggcccccag agcagcagca gcagccgcag
2151 cccgcagccga agcccaacc gagccggcgg gccaggagc cggccgcgc
2201 gtgcgtggg ggcggcacgt ccggccggag gaggcgtcat cccaaaggccga
30 2251 attcTGCAGA TATCCATCAC ACTGGCGGCC GCTCGAGCAT GCATCTAGAG
2301 GGCCCAATTG GCCCTATAGT GAGTCGTATT ACAATTCACT GGCCGTCGTT
2351 TTACAAACGTC GTGACTGGGA AAACCCCTGGC GTTACCCAAC TTAATCGCCT
2401 TGCAGCACAT CCCCCCTTCG CCAGCTGGCG TAATAGCGAA GAGGCCCGCA
2451 CCGATCGCCC TTCCCAACAG TTGCGCAGCC TGAATGGCGA ATGGGACGCG
35 2501 CCCTGTAGCG GCGCATTAAG CGCGGCGGGT GTGGTGGTTA CGCGCAGCGT

2551 GACCGCTACA CTTGCCAGCG CCCTAGCGCC CGCTCCTTTC GCTTTCTTCC
2601 CTTCCTTCT CGCCACGTTC GCCGGCTTTC CCCGTCAAGC TCTAAATCGG
2651 GGGCTCCCTT TAGGGTTCGG ATTTAGAGCT TTACGGCACC TCGACCGCAA
2701 AAAACTTGAT TTGGGTGATG GTTCACGTAG TGGGCCATCG CCCTGATAGA
5 2751 CGGTTTTCG CCCTTGACG TTGGAGTCCA CGTTCTTAA TAGTGGACTC
2801 TTGTTCCAAA CTGGAACAAAC ACTCAACCCCT ATCGCGGTCT ATTCTTTGA
2851 TTTATAAGGG ATTTTGCCGA TTTCGGCCTA TTGGTTAAA AATGAGCTGA
2901 TTTAACAAAT TCAGGGCGCA AGGGCTGCTA AAGGAACCGG AACACGTAGA
2951 AAGCCAGTCC GCAGAAACGG TGCTGACCCC GGATGAATGT CAGCTACTGG
10 3001 GCTATCTGGA CAAGGGAAAA CGCAAGCGCA AAGAGAAAGC AGGTAGCTTG
3051 CAGTGGGCTT ACATGGCGAT AGCTAGACTG GGCGGTTTA TGGACAGCAA
3101 GCGAACCGGA ATTGCCAGCT GGGGCGCCCT CTGGTAAGGT TGGGAAGGCC
3151 TGCAAAGTAA ACTGGATGGC TTTCTGCCG CCAAGGATCT GATGGCGCAG
3201 GGGATCAAGA TCTGATCAAG AGACAGGATG AGGATCGTTT CGCATGATTG
15 3251 AACAAAGATGG ATTGCACGCA GGTTCTCCGG CCGCTTGGGT GGAGAGGCTA
3301 TTCGGCTATG ACTGGGCACA ACAGACAATC GGCTGCTCTG ATGCCGCCGT
3351 GTTCCGGCTG TCAGCGCAGG GGCGCCCGGT TCTTTTGTC AAGACCGACC
3401 TGTCCGGTGC CCTGAATGAA CTGCAGGACG AGGCAGCGCG GCTATCGTGG
3451 CTGGCCACGA CGGGCGTTCC TTGCGCAGCT GTGCTCGACG TTGTCACTGA
20 3501 AGCGGGAAGG GACTGGCTGC TATTGGCGA AGTGCCGGGG CAGGATCTCC
3551 TGTCACTCTG CTTGCTCCT GCCGAGAAAG TATCCATCAT GGCTGATGCA
3601 ATGCGGCCGGC TGCATACGCT TGATCCGGCT ACCTGCCCAT TCGACCACCA
3651 AGCGAAACAT CGCATCGAGC GAGCACGTAC TCGGATGGAA GCCGGTCTTG
3701 TCGATCAGGA TGATCTGGAC GAAGAGCATC AGGGGCTCGC GCCAGCCGAA
25 3751 CTGTCGCCA GGCTCAAGGC GCGCATGCC GACGGCGAGG ATCTCGTCGT
3801 GATCCATGGC GATGCCCTGCT TGCGAATAT CATGGTGGAA AATGGCCGCT
3851 TTTCTGGATT CAACGACTGT GGCCGGCTGG GTGTGGCGGA CCGCTATCAG
3901 GACATAGCGT TGGATACCCG TGATATTGCT GAAGAGCTTG GCGGCGAATG
3951 GGCTGACCGC TTCCCTCGTGC TTTACGGTAT CGCCGCTCCC GATTCGCAGC
30 4001 GCATCGCCTT CTATCGCCTT CTTGACGAGT TCTTCTGAAT TGAAAAAGGA
4051 AGAGTATGAG TATTCAACAT TTCCGTGTCG CCCTTATTCC CTTTTTGCG
4101 GCATTTGCC TTCCCTGTTTG TGCTCACCCA GAAACGCTGG TGAAAGTAAA
4151 AGATGCTGAA GATCAGTTGG GTGCACGAGT GGGTTACATC GAACTGGATC
4201 TCAACAGCGG TAAGATCCTT GAGAGTTTC GCCCCGAAGA ACGTTTCCA
35 4251 ATGATGAGCA CTTTAAAGT TCTGCTATGT CATAACTAT TATCCCGTAT

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4301 TGACGCCGGG CAAGAGCAAC TCGGTCGCCG GGCGCGGTAT TCTCAGAATG
4351 ACTTGGTTGA GTACTCACCA GTCACAGAAA AGCATCTTAC GGATGGCATG
4401 ACAGTAAGAG AATTATGCAG TGCTGCCATA ACCATGAGTG ATAACACTGC
4451 GGCCAACCTTA CTTCTGACAA CGATCGGAGG ACCGAAGGAG CTAACCGCTT
5 4501 TTTGCACAA CATGGGGAT CATGTAACTC GCCTTGATCG TTGGGAACCG
4551 GAGCTGAATG AAGCCATACC AAACGACGAG AGTACACCCA CGATGCCTGT
4601 AGCAATGCCA ACAACGTTGC GCAAACATTAACTGGCGAA CTACTTACTC
4651 TAGCTTCCCG GCAACAATTAA TAGACTGGA TGGAGGCGGA TAAAGTTGCA
4701 GGACCACTTC TGCGCTCGGC CCTTCCGGCT GGCTGGTTA TTGCTGATAA
10 4751 ATCTGGAGCC GGTGAGCGTG GGTCTCGCGG TATCATTGCA GCACTGGGGC
4801 CAGATGGTAA GCCCTCCCGT ATCGTAGTTA TCTACACGAC GGGGAGTCAG
4851 GCAACTATGG ATGAACGAAA TAGACAGATC GCTGAGATAG GTGCCTCACT
4901 GATTAAGCAT TGGTAACTGT CAGACCAAGT TTACTCATAT ATACTTTAGA
4951 TTGATTTAAA ACTTCATTT TAATTTAAA GGATCTAGGT GAAGATCCTT
15 5001 TTTGATAATC TCATGACCAA AATCCCTTAA CGTGAGTTT CGTTCCACTG
5051 AGCGTCAGAC CCCGTAGAAA AGATCAAAGG ATCTTCTGTA GATCCTTTT
5101 TTCTGCGCGT ATCTGCTGC TTGCAAACAA AAAAACCAACC GCTACCAGCG
5151 GTGGTTTGTG TGCCGGATCA AGAGCTACCA ACTCTTTTC CGAAGGTAAC
5201 TGGCTTCAGC AGAGCGCAGA TACCAAATAC TGTCTTCTA GTGTAGCCGT
20 5251 AGTTAGGCCA CCACCTCAAG AACTCTGTAG CACCGCCTAC ATACCTCGCT
5301 CTGCTAATCC TGTTACCAAGT GGCTGCTGCC AGTGGCGATA AGTCGTGTCT
5351 TACCGGGTTG GACTCAAGAC GATAAGTACC GGATAAGGCC CAGCGGTCCG
5401 GCTGAACGGG GGGTCGTGC ACACAGCCC GCTTGGAGCG AACGACCTAC
5451 ACCGAACTGA GATACCTACA GCGTGAGCAT TGAGAAAGCG CCACGCTTCC
25 5501 CGAAGGGAGA AAGGCGGACA GGTATCCGGT AAGCGGCAGG GTGGAACAG
5551 GAGAGCGCAC GAGGGAGCTT CCAGGGGGAA ACGCCTGGTA TCTTTATAGT
5601 CCTGTCGGGT TTCGCCACCT CTGACTTGAG CGTCGATTTT TGTGATGCTC
5651 GTCAGGGGGG CGGAGCCTAT GGAAAAACGC CAGCAACGCG GCCTTTTAC
5701 GGTTCCCTGGC CTTTGCTGG CCTTTGCTC ACATGTTCTT TCCTGCGTTA
30 5751 TCCCCTGATT CTGTGGATAA CCGTATTACC GCCTTGAGT GAGCTGATAC
5801 CGCTCGCCGC AGCCGAACGA CCGAGCGCAG CGAGTCAGTG
AGCGAGGAAG
5851 CGGAAG

Table 8: Nucleotide sequence of the recombinant expression plasmid pCDNA3.1(-)H-SemaL-MycHisA (SEQ ID NO.: 35)

1 GACGGATCGG GAGATCTCCC GATCCCCTAT GGTCGACTCT CAGTACAATC
 5 51 TGCTCTGATG CCGCATAGTT AAGCCAGTAT CTGCTCCCTG CTTGTGTGTT
 101 GGAGGTCGCT GAGTAGTGCG CGAGCAAAAT TTAAGCTACA ACAAGGCAAG
 151 GCTTGACCGA CAATTGCATG AAGAATCTGC TTAGGGTTAG GCGTTTGCG
 201 CTGCTTCGCG ATGTACGGGC CAGATATACG CGTTGACATT GATTATTGAC
 251 TAGTTATTAA TAGTAATCAA TTACGGGGTC ATTAGTTCAT AGCCCATATA
 10 301 TGGAGTTCCG CGTTACATAA CTTACGGTAA ATGGCCCGCC TGGCTGACCG
 351 CCCAACGACC CCCGCCATT GACGTCAATA ATGACGTATG TTCCCATAGT
 401 AACGCCAATA GGGACTTCC ATTGACGTCA ATGGGTGGAC TATTTACGGT
 451 AAACTGCCCA CTTGGCAGTA CATCAAGTGT ATCATATGCC AAGTACGCC
 501 CCTATTGACG TCAATGACGG TAAATGGCCC GCCTGGCATT ATGCCAGTA
 15 551 CATGACCTTA TGGGACTTTC CTACTTGGCA GTACATCTAC GTATTAGTCA
 601 TCGCTATTAC CATGGTGTGATG CGGTTTGGC AGTACATCAA TGGGCGTGGA
 651 TAGCGGTTG ACTCACGGG ATTCCAAGT CTCCACCCCA TTGACGTCAA
 701 TGGGAGTTG TTTGGCACC AAAATCAACG GGACTTTCCA AAATGTCGTA
 751 ACAACTCCGC CCCATTGACG CAAATGGCG GTAGGCGTGT
 20 20 ACGGTGGGAG
 801 GTCTATATAA GCAGAGCTCT CTGGCTAACT AGAGAACCCA CTGCTTACTG
 851 GCTTATCGAA ATTAATACGA CTCACTATAG GGAGACCCAA GCTGGCTAGC
 901 GTTTAACCGG GCCCTCTAGA CTCGAGCGGC CGCCACTGTG CTGGATATCT
 951 GCAGaattcg gcttggatg acgcctcc tc cgccggacg tgccgcccc
 25 1001 agcgacccgc gcgcggcggt ccctggcccg cggcgctgg tggtttcc
 1051 gctgcccgtg cggctgtgc tgctgtctg ggccggccgc gcctccggcc
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 1151 gtagggcagg accgggtgga ct tggccag actgagccgc acacgggtct
 1201 ttccacgag ccaggcagct cctctgtgt ggtgggagga cgtggcaagg
 30 1251 tctacccctt tgacttcccc gaggcaaga acgcac tgc ggcacggtg
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 1351 ctacatcact ctccggaga ggcggagtga ggggctgctg gcctgtggca
 1401 ccaacgcccc gcacccca gtc tggaaacc tggtaatgg cactgtggtg
 1451 ccacttggcg agatgagagg ctacggccccc ttca gcccgg acgagaactc
 35 1501 cctggttctg ttgaagggg acgagggtta ttccaccatc cggaaaggcagg

1551 aataacaatgg gaagatccct cggttccgcc ccatccgggg cgagagttag
1601 ctgtacacca gtgatactgt catgcagaac ccacagttca tcaaagccac
1651 catcgacac caagaccagg ctacatgtca caagatctac tacttctcc
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5 1751 gtggcccaagt tgtcagggg ggaccagggt gggaaagt cactgtcagt
1801 ctccaagtgg aacactttc tgaaagccat gctggatgc agtgatgctg
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10 2001 tcttcgtac ctccctactc aagggttacc actcaaggct tcccaacccg
2051 cggcctggca agtgcctccc agaccagcg ccgataccctc cagagaccc
2101 ccaggtggct gaccgtcacc cagaggtggc gcagagggtg gagcccatgg
2151 ggcctctgaa gacgcattt ttccactcta aataccacta ccagaaagt
2201 gccgttccacc gcatgcaagc cagccacggg gagacccttc atgtgttta
15 2251 cctaactaca gacagggca ctatccacaa ggtggtgaa cggggggagc
2301 aggagcacag ctccgccttc aacatcatgg agatccagcc ctccgcgc
2351 gcggctgcca tccagaccat gtgcgtggat gctgagcgga ggaagctgt
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2451 tctatggcg gggctgcccac ggtgcctca tgcccgaga cccctactgc
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2551 gctgcaatcc attaattccag ccgagccaca caaggagtgt cccaaacccca
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25 2751 actgcacccctt gttcatcgag aacccacgg cgccagcgtt cggccactac
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30 3001 AGAGGATCTG AATAGCGCCG TCGACCATCA TCATCATCAT CATTGAGTTT
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3101 TTTGCCCTC CCCCCGTGCCT TCCCTGACCC TGGAAGGTGC CACTCCACT
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35 3251 GGGAAAGACAA TAGCAGGCAT GCTGGGGATG CGGTGGGCTC TATGGCTTCT

3301 GAGGCGGAAA GAACCAGCTG GGGCTCTAGG GGGTATCCCC ACGCGCCCTG
3351 TAGCGCGCA TTAAGCGCGG CGGGTGTGGT GGTTACGCGC AGCGTGACCG
3401 CTACACTTGC CAGCGCCCTA GCGCCCGCTC CTTTCGCTT CTTCCCTTCC
3451 TTTCTCGCCA CGTTCGCCGG CTTTCCCCGT CAAGCTCTAA ATCGGGGCAT
5 3501 CCCTTAGGG TTCCGATTTA GTGCTTACG GCACCTCGAC CCCAAAAAAC
3551 TTGATTAGGG TGATGGTTCA CGTAGTGGGC CATCGCCCTG ATAGACGGTT
3601 TTTCGCCCTT TGACGTTGGA GTCCACGTT TC TTAATAGTG GACTCTTGTT
3651 CCAAACCTGGA ACAACACTCA ACCCTATCTC GGTCTATTCT TTTGATTAT
3701 AAGGGATTTT GGGGATTTCG GCCTATTGGT TAAAAAAATGA GCTGATTAA
10 3751 CAAAAATTAA ACGCGAATTAA ATTCTGTGGA ATGTGTGTCA GTTAGGGTGT
3801 GGAAAGTCCC CAGGCTCCCC AGGCAGGCAG AAGTATGCAA AGCATGCATC
3851 TCAATTAGTC AGCAACCAGG TGTGGAAAGT CCCCAGGCTC CCCAGCAGGC
3901 AGAAGTATGC AAAGCATGCA TCTCAATTAG TCAGCAACCA TAGTCCGCC
3951 CCTAACTCCG CCCATCCCGC CCCTAACTCC GCCCAGTTCC GCCCATTCTC
15 4001 CGCCCCATGG CTGACTAATT TTTTTATTAT ATGCAGAGGC CGAGGCCGCC
4051 TCTGCCTCTG AGCTATTCCA GAAGTAGTGA GGAGGCTTT TTGGAGGCCT
4101 AGGCTTTGC AAAAAGCTCC CGGGAGCTTG TATATCCATT TTCGGATCTG
4151 ATCAAGAGAC AGGATGAGGA TCGTTCGCA TGATTGAACA AGATGGATTG
4201 CACGCAGGTT CTCCGGCCGC TTGGGTGGAG AGGCTATTG GCTATGACTG
20 4251 GGCACAAACAG ACAATCGGCT GCTCTGATGC CGCCGTGTT TC CGGCTGTCAG
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4351 AATGAACCTGC AGGACGAGGC AGCCGGGCTA TCGTGGCTGG CCACGACGGG
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4451 GGCTGCTATT GGGCGAAGTG CCGGGGCAGG ATCTCCTGTC ATCTCACCTT
25 4501 GCTCCTGCCG AGAAAGTATC CATCATGGCT GATGCAATGC GGCGCTGCA
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4651 CTGGACGAAG AGCATCAGGG GCTCGGCCA GCCGAAGTGT TCGCCAGGCT
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30 4751 CCTGCTTGCC GAATATCATG GTGGAAAATG GCCGCTTTT TGGATTGATC
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4901 TCGTGCCTTA CGGTATCGCC GCTCCGATT CGCAGCGCAT CGCCTCTAT
4951 CGCCTTCTTG ACGAGTTCTT CTGAGCGGGGA CTCTGGGTT CGAAATGACC
35 5001 GACCAAGCGA CGCCCAACCT GCCATCACGA GATTCGATT CCACCGCCGC

5051 CTTCTATGAA AGGTTGGGCT TCGGAATCGT TTTCCGGGAC GCCGGCTGGA
5101 TGATCCTCCA GCGCGGGGAT CTATGCTGG AGTTCTTCGC CCACCCCCAAC
5151 TTGTTTATTG CAGCTTATAA TGTTACAAA TAAAGCAATA GCATCACAAA
5201 TTTCACAAAT AAAGCATT TTTCACTGCA TTCTAGTTGT GGTTTGTCCA
5 5251 AACTCATCAA TGTATCTTAT CATGTCTGTA TACCGTCGAC CTCTAGCTAG
5301 AGCTTGGCGT AATCATGGTC ATAGCTGTT CCTGTGTGAA ATTGTTATCC
5351 GCTCACAATT CCACACAAACA TACGAGCCGG AAGCATAAAG TGAAAGCCT
5401 GGGGTGCCTA ATGAGTGAGC TAACTCACAT TAATTGCGTT GCGCTCACTG
5451 CCCGCTTCC AGTCGGGAAA CCTGTCGTGC CAGCTGCATT AATGAATCGG
10 5501 CCAACGCGCG GGGAGAGGCG GTTTCGTAT TGGCGCTCT TCCGCTTCCT
5551 CGCTCACTGA CTCGCTGCGC TCGGTCGTTG GGCTGCGGCG AGCGGTATCA
5601 GCTCACTCAA AGGCGGTAAT ACGGTTATCC ACAGAATCAG GGGATAACGC
5651 AGGAAAGAAC ATGTGAGCAA AAGGCCAGCA AAAGGCCAGG AACCGTAAAA
5701 AGGCCCGCGTT GCTGGCGTTT TTCCATAGGC TCCGCCCCCC TGACGAGCAT
15 5751 CACAAAAATC GACGCTCAAG TCAGAGGTGG CGAAACCCGA CAGGACTATA
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5951 CGTTCGCTCC AAGCTGGCT GTGTGCACGA ACCCCCCGTT CAGCCCGACC
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6051 GACTTATCGC CACTGGCAGC AGCCACTGGT AACAGGATTA GCAGAGCGAG
6101 GTATGTAGGC GGTGCTACAG AGTTCTTGAA GTGGTGGCCT AACTACGGCT
6151 ACACTAGAAC GACAGTATTT GGTATCTGCG CTCTGCTGAA GCCAGTTACC
6201 TTCGGAAAAA GAGTTGGTAG CTCTTGATCC GGCAAACAAA CCACCGCTGG
25 6251 TAGCGGTGGT TTTTTGTTT GCAAGCAGCA GATTACGCGC AGAAAAAAAG
6301 GATCTCAAGA AGATCCTTG ATCTTTCTA CGGGGTCTGA CGCTCAGTGG
6351 AACGAAAATC CACGTTAAGG GATTTGGTC ATGAGATTAT CAAAAAGGAT
6401 CTTCACCTAG ATCCTTTAA ATTAAAAATG AAGTTTAAA TCAATCTAAA
6451 GTATATATGA GTAAACTTGG TCTGACAGTT ACCAATGCTT AATCAGTGAG
30 6501 GCACCTATCT CAGCGATCTG TCTATTCGT TCATCCATAG TTGCCTGACT
6551 CCCCCTCGTG TAGATAACTA CGATACGGGA GGGCTTACCA TCTGGCCCCA
6601 GTGCTGCAAT GATACCGCGA GACCCACGCT CACCCGGCTCC AGATTATCA
6651 GCAATAAACCG AGCCAGCCGG AAGGGCCGAG CGCAGAAGTG GTCCTGCAAC
6701 TTTATCCGCC TCCATCCAGT CTATTAATTG TTGCCGGGAA GCTAGAGTAA
35 6751 GTAGTCGCC AGTTAATAGT TTGCGCAACG TTGTTGCCAT TGCTACAGGC

6801 ATCGTGGTGT CACGCTCGTC GTTGGTATG GCTTCATTCA GCTCCGGTTC
 6851 CCAACGATCA AGGCGAGTTA CATGATCCCC CATGGTGTGC AAAAAAGCGG
 6901 TTAGCTCCTT CGGTCCCTCCG ATCGTTGTCA GAAGTAAGTT GGCCGCAGTG
 6951 TTATCACTCA TGGTTATGGC AGCACTGCAT AATTCTCTTA CTGTCATGCC
 5 7001 ATCCGTAAGA TGCTTTCTG TGACTGGTGA GTACTCAACC AAGTCATTCT
 7051 GAGAATAGTG TATGCGGCGA CCGAGTTGCT CTTGCCCGGC GTCAATACGG
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 7151 ACGTTCTTCG GGGCGAAAAC TCTCAAGGAT CTTACCGCTG TTGAGATCCA
 7201 GTTCGATGTA ACCCACTCGT GCACCCAACT GATCTTCAGC ATCTTTACT
 10 7251 TTCACCAAGCG TTTCTGGGTG AGCAAAAACA GGAAGGAAA ATGCCGAAA
 7301 AAAGGGAATA AGGGCGACAC GGAAATGTTG AATACTCATA CTCTTCCTT
 7351 TTCAATATTA TTGAAGCATT TATCAGGGTT ATTGTCAT GAGCGGATAC
 7401 ATATTTGAAT GTATTTAGAA AAATAAACAA ATAGGGGTTG CGCGCACATT
 7451 TCCCCGAAAAA GTGCCACCTG ACGTC
 15

Table 9: Nucleotide sequence of the recombinant plasmid pcDNA3.1-H-SemaL-EGFP-MychisA (SEQ ID NO.: 36)

1 GACGGATCGG GAGATCTCCC GATCCCCTAT GGTCGACTCT CAGTACAATC
 20 51 TGCTCTGATG CCGCATAGTT AAGCCAGTAT CTGCTCCCTG CTTGTGTGTT
 101 GGAGGTCGCT GAGTAGTGCG CGAGAAAAT TTAAGCTACA ACAAGGCAAG
 151 GCTTGACCGA CAATTGCATG AAGAATCTGC TTAGGGTTAG GCGTTTGCG
 201 CTGCTTCGCG ATGTACGGGC CAGATATACG CGTTGACATT GATTATTGAC
 251 TAGTTATTAA TAGTAATCAA TTACGGGGTC ATTAGTTCAT AGCCCATATA
 25 301 TGGAGTTCCG CGTTACATAA CTTACGGTAA ATGGCCCGCC TGGCTGACCG
 351 CCCAACGACC CCCGCCATT GACGTCAATA ATGACGTATG TTCCCATAGT
 401 AACGCCAATA GGGACTTCC ATTGACGTCA ATGGGTGGAC TATTTACGGT
 451 AAACTGCCCA CTTGGCAGTA CATCAAGTGT ATCATATGCC AAGTACGCC
 501 CCTATTGACG TCAATGACGG TAAATGGCCC GCCTGGCATT ATGCCAGTA
 30 551 CATGACCTTA TGGGACTTTC CTACTTGGCA GTACATCTAC GTATTAGTCA
 601 TCGCTATTAC CATGGTGATG CGGTTTGGC AGTACATCAA TGGCGTGG
 651 TAGCGGTTTG ACTCACGGGG ATTCCAAGT CTCCACCCCA TTGACGTCAA
 701 TGGGAGTTTG TTTGGCACC AAAATCAACG GGACTTCCA AAATGTCGTA
 751 ACAACTCCGC CCCATTGACG CAAATGGCG GTAGGCGTGT ACGGTGGAG
 35 801 GTCTATATAA GCAGAGCTCT CTGGCTAACT AGAGAACCCA CTGCTTACTG

851 GCTTATCGAA ATTAATACGA CTCACTATAG GGAGACCCAA GCTGGCTAGC
901 GTTTAACGG GCCCTCTAGA CTCGAGCGGC CGCCACTGTG CTGGATATCT
951 GCAgaattcg gcttggatg acgcctcctc cgcccgacg tgccgcccc
1001 agcgacccgc gcgccccgt ccctggcccg ccggctcggt tgggcttcc
5 1051 gctcggtcg cggctgtgc tgctgtctg ggcggccgccc gcctccgccc
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1201 ttccacgag ccaggcagct cctctgtgtg ggtggagga cgtggcaagg
1251 tctacctt tgacttcccc gagggaaga acgcacatgt ggcacggtg
10 1301 aatatcggtt ccacaaagg gtcctgtctg gataagcggg actgcgagaa
1351 ctacatcact ctccggaga ggcggagtga ggggctgtg gcctgtggca
1401 ccaacgcccgc gcaccccgac tgctggaaacc tggtgaatgg cactgtggtg
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1501 cctggttctg ttgaagggg acgagggtta ttccaccatc cggaaaggcagg
15 1551 aatacaatgg gaagatccct cgggtccgccc gcatccgggg cgagagttag
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1651 catcgacac caagaccagg ctacgatga caagatctac tactcttcc
1701 gagaggacaa tcctgacaag aatcctgagg ctccctcaa tgggtcccg
1751 gtggcccaagt tggcagggg ggaccagggtt gggaaaggta cactgtca
20 1801 ctccaagtgg aacactttc tgaaagccat gctggatgc agtgtatgt
1851 ccaccaacaa gaacttcaac aggctgcaag acgtcttcc tgccttgcac
1901 cccagggcc agtggaggga caccagggtc tatgggttt tctccaaaccc
1951 ctggaaactac tcagccgtct gtgtgtattc cctcggtgac attgacaagg
2001 tctccgtac ctccctactc aagggttacc actcaagcct tcccaacccg
25 2051 cggcctggca agtgcctccc agaccagcag ccgataccca cagagaccc
2101 ccagggtggct gaccgttacc cagagggtgc gcagagggtg gagcccatgg
2151 ggcctctgaa gacgccatgt ttccactcta aataccacta ccagaaagt
2201 gcccgttacc gcatgcaagc cagccacggg gagacccatc atgtgttta
2251 cctaactaca gacaggggca ctatccacaa ggtgggtggaa cccggggagg
30 2301 aggagcacag cttccgttcc aacatcatgg agatccagcc cttccgttcc
2351 gcccgttacc tccagaccat gtcgtggat gctgagcggaa ggaaggctgt
2401 tggtagctcc cagtggagg tgagccagggt gcccctggac ctgtgtgagg
2451 tctatggcgg gggcttccac ggttgcctca tggcccttggaa cccctactgc
2501 ggctgggacc agggccgttcc catcttccatc tacagctccg aacgggtca
35 2551 gctgaatcc attaatccag ccgagccaca caaggagtgt cccaaacccca

2601 aaccagacaa ggccccactg cagaaggittt ccctggcccc aaactctcg
2651 tactacctga gctgccccat ggaatccgc cacgccacctt actcatggcg
2701 ccacaaggag aacgtggagc agagctgcga acctggtcac cagagcccc
2751 actgcacccat gttcatcgag aacccacgg cgccagcgtt cggccactac
5 2801 ttctgcgagg cccaggaggg ctccctacttc cgccaggctc agcactggca
2851 gctgctgccc gaggacggca tcatggccga gcacccgtt ggtcatgcct
2901 gtgcctggc tgccctccctc tggctggggg tgctgcccac actcactctt
2951 ggcttgctgg tccacATGGT GAGCAAGGGC GAGGAGCTGT TCACCGGGGT
3001 GGTGCCCATC CTGGTCGAGC TGGACGGCGA CGTAAACGGC CACAAGTTCA
10 3051 GCGTGTCCGG CGAGGGCGAG GGCGATGCCA CCTACGGCAA
GCTGACCCCTG
3101 AAGTTCATCT GCACCACCGG CAAGCTGCC GTGCCCTGGC CCACCCCTCGT
3151 GACCACCCCTG ACCTACGGCG TGCACTGCTT CAGCCGCTAC CCCGACCACA
3201 TGAAGCAGCA CGACTTCTTC AAGTCCGCCA TGCCCGAAGG CTACGTCCAG
15 3251 GAGCGCACCA TCTTCTTCAA GGACGACGGC AACTACAAGA CCCGCGCCGA
3301 GGTGAAGTTC GAGGGCGACA CCCTGGTGAA CCGCATCGAG CTGAAGGGCA
3351 TCGACTTCAA GGAGGACGGC AACATCCTGG GGCACAAGCT GGAGTACAAC
3401 TACAACAGCC ACAACGTCTA TATCATGGCC GACAAGCAGA AGAACGGCAT
3451 CAAGGTGAAC TTCAAGATCC GCCACAAACAT CGAGGACGGC AGCGTGCAGC
20 3501 TCGCCGACCA CTACCAGCAG AACACCCCCA TCGCGACGG CCCCGTGCTG
3551 CTGCCCGACA ACCACTACCT GAGCACCCAG TCCGCCCTGA GCAAAGACCC
3601 CAACGAGAAG CGCGATCACA TGGTCCTGCT GGAGTTCTG ACCGCCGCCG
3651 GGATCACTCT CGGCATGGAC GAGCTGTACA Aggtgaagct tGGGCCCCGAA
3701 CAAAAACTCA TCTCAGAAGA GGATCTGAAT AGCGCCGTCG ACCATCATCA
25 3751 TCATCATCAT TGAGTTAAA CCGCTGATCA GCCTCGACTG TGCCTCTAG
3801 TTGCCAGCCA TCTGTTGTTT GCCCCTCCCC CGTGCCTTCC TTGACCCCTGG
3851 AAGGTGCCAC TCCCCTGTC CTTCTTAAT AAAATGAGGA AATTGCATCG
3901 CATTGTCTGA GTAGGTGTCA TTCTATTCTG GGGGGTGGGG TGGGGCAGGA
3951 CAGCAAGGGG GAGGATTGGG AAGACAATAG CAGGCATGCT GGGGATGCGG
30 4001 TGGGCTCTAT GGCTTCTGAG GCGGAAAGAA CCAGCTGGGG CTCTAGGGGG
4051 TATCCCCACG CGCCCTGTAG CGCGCATTAA AGCGCGGCCGG GTGTGGTGGT
4101 TACCGCGCAGC GTGACCGCTA CACTTGCCAG CGCCCTAGCG CCCGCTCCTT
4151 TCGCTTTCTT CCCTTCCCTT CTCGCCACGT TCGCCGGCTT TCCCCGTCAA
4201 GCTCTAAATC GGGGCATCCC TTTAGGGTTC CGATTTAGTG CTTTACGGCA
35 4251 CCTCGACCCCA AAAAAGCTTG ATTAGGGTGA TGGTTCACGT AGTGGGCCAT

4301 CGCCCTGATA GACGGTTTT CGCCCTTGA CGTTGGAGTC CACGTTCTT
4351 AATAGTGGAC TCTTGTTCGA AACTGGAACA ACACTCAACC CTATCTCGGT
4401 CTATTCTTT GATTATAAG GGATTTGGG GATTCGGCC TATTGGTTAA
4451 AAAATGAGCT GATTTAACAA AAATTTAACG CGAATTAATT CTGTGGAATG
5 4501 TGTGTCAGTT AGGGTGTGGA AAGTCCCCAG GCTCCCCAGG CAGGCAGAAG
4551 TATGCAAAGC ATGCATCTCA ATTAGTCAGC AACCAAGGTGT GGAAAGTCCC
4601 CAGGCTCCCC AGCAGGGAGA AGTATGAAA GCATGCATCT CAATTAGTCA
4651 GCAACCATAG TCCCGCCCC AACTCCGCC ATCCCGCCCC TAACTCCGCC
4701 CAGTTCCGCC CATTCTCCGC CCCATGGCTG ACTAATTTT TTTATTTATG
10 4751 CAGAGGCCGA GGCCGCCCT GCCTCTGAGC TATTCCAGAA GTAGTGAGGA
4801 GGCTTTTTG GAGGCCTAGG CTTTGCAAA AAGCTCCCGG GAGCTTGTAT
4851 ATCCATTTC GGATCTGATC AAGAGACAGG ATGAGGATCG TTTCGCATGA
4901 TTGAACAAGA TGGATTGCAC GCAGGTTCTC CGGCCGCTTG GGTGGAGAGG
4951 CTATTCCGGCT ATGACTGGGC ACAACAGACA ATCGGCTGCT CTGATGCCGC
15 5001 CGTGTCCGG CTGTCAGCGC AGGGGCCCGG GGTTCTTTT GTCAAGACCG
5051 ACCTGTCCGG TGCCCTGAAT GAACTGCAGG ACGAGGCAGC GCGGCTATCG
5101 TGGCTGGCCA CGACGGCGT TCCTTGCACA GCTGTGCTCG ACGTTGTCAC
5151 TGAAGCGGGGA AGGGACTGGC TGCTATTGGG CGAAGTGCCG GGGCAGGATC
5201 TCCTGTCATC TCACCTTGCT CCTGCCGAGA AAGTATCCAT CATGGCTGAT
20 5251 GCAATGCCGC GGCTGCATAC GCTTGATCCG GCTACCTGCC CATTGACCA
5301 CCAAGCGAAA CATCGCATCG AGCGAGCACG TACTCGGATG GAAGCCGGTC
5351 TTGTCGATCA GGATGATCTG GACGAAGAGC ATCAGGGGCT CGGCCAGCC
5401 GAACTGTTCG CCAGGCTCAA GGCGCGCATG CCCGACGGCG AGGATCTCGT
5451 CGTGACCCAT GGCGATGCCT GCTTGCCGAA TATCATGGTG GAAAATGGCC
25 5501 GCTTTCTGG ATTATCGAC TGTGGCCGGC TGGGTGTGGC GGACCGCTAT
5551 CAGGACATAG CGTTGGCTAC CCGTGATATT GCTGAAGAGC TTGGCGGCGA
5601 ATGGGCTGAC CGCTTCTCG TGCTTACGG TATGCCGCT CCCGATTGCG
5651 AGCGCATCGC CTTCTATCGC CTTCTTGACG AGTTCTCTG AGCGGGACTC
5701 TGGGGTTCGA AATGACCGAC CAAGCGACGC CCAACCTGCC ATCACGAGAT
30 5751 TTCGATTCGA CCGCCGCCTT CTATGAAAGG TTGGGCTTCG GAATGTTTT
5801 CGGGGACGCC GGCTGGATGA TCCTCCAGCG CGGGGATCTC ATGCTGGAGT
5851 TCTTCGCCCA CCCCCAACTTG TTATTGCAG CTTATAATGG TTACAAATAA
5901 AGCAATAGCA TCACAAATT CACAAATAAA GCATTTTTT CACTGCATTC
5951 TAGTTGTGGT TTGTCCAAAC TCATCAATGT ATCTTATCAT GTCTGTATAC
35 6001 CGTCGACCTC TAGCTAGAGC TTGGCGTAAT CATGGTCATA GCTGTTCCCT

6051 GTGTGAAATT GTTATCCGCT CACAATTCCA CACAACATAC GAGCCGGAAG
6101 CATAAAGTGT AAAGCCTGGG GTGCCTAATG AGTGAGCTAA CTCACATTAA
6151 TTGCGTTGCG CTCACTGCCC GCTTCCAGT CGGGAAACCT GTCGTGCCAG
6201 CTGCATTAAT GAATCGGCCA ACGCGCGGGG AGAGGCGGTT TGC GTATTGG
5 6251 GCGCTCTTCC GCTTCCTCGC TCACTGACTC GCTGCCTCG GTCGTTCGGC
6301 TGCGGCGAGC GGTATCAGCT CACTCAAAGG CGGTAATACG GTTATCCACA
6351 GAATCAGGGG ATAACGCAGG AAAGAACATG TGAGCAAAG GCCAGCAAA
6401 GGCCAGGAAC CGTAAAAAGG CCGCGTTGCT GGCGTTTTC CATAGGCTCC
6451 GCCCCCCCTGA CGAGCATCAC AAAAATCGAC GCTCAAGTCA GAGGTGGCGA
10 6501 AACCCGACAG GACTATAAAG ATACCAGGCG TTTCCCCCTG GAAGCTCCCT
6551 CGTGCCTCT CCTGTTCCGA CCCTGCCGCT TACCGGATAC CTGTCCGCCT
6601 TTCTCCCTTC GGGAAAGCGTG GCGCTTCTC AATGCTCACG CTGTAGGTAT
6651 CTCAGTCGG TGTAGGTCGT TCGCTCCAAG CTGGGCTGTG TGCACGAACC
6701 CCCC GTTCAG CCCGACCGCT GCGCCTTATC CGGTAACAT CGTCTTGAGT
15 6751 CCAACCCGGT AAGACACGAC TTATGCCAC TGGCAGCAGC CACTGGTAAC
6801 AGGATTAGCA GAGCGAGGTA TGTAGGCGGT GCTACAGAGT TCTTGAAGTG
6851 GTGGCCTAAC TACGGCTACA CTAGAAGGAC AGTATTTGGT ATCTGCGCTC
6901 TGCTGAAGCC AGTTACCTTC GGAAAAAGAG TTGGTAGCTC TTGATCCGGC
6951 AAACAAACCA CCGCTGGTAG CGGTGGTTT TTTGTTGCA AGCAGCAGAT
20 7001 TACGCGCAGA AAAAAGGAT CTCAGAAGA TCCTTGATC TTTTCTACGG
7051 GGTCTGACGC TCAGTGGAAC GAAA ACTCAC GTTAAGGGAT TTTGGTCATG
7101 AGATTATCAA AAAGGATCTT CACCTAGATC CTTTAAATT AAAAATGAAG
7151 TTTTAAATCA ATCTAAAGTA TATATGAGTA AACTGGTCT GACAGTTACC
7201 AATGCTTAAT CAGTGAGGCA CCTATCTCAG CGATCTGTCT ATTCGTTCA
25 7251 TCCATAGTTG CCTGACTCCC CGTCGTGTAG ATA ACTACGA TACGGGAGGG
7301 CTTACCATCT GGCCCCAGTG CTGCAATGAT ACCGCGAGAC CCACGCTCAC
7351 CGGCTCCAGA TTTATCAGCA ATAAACCAGC CAGCCGGAAG GGCGGAGCGC
7401 AGAAGTGGTC CTGCAACTTT ATCCGCTCC ATCCAGTCTA TTAATTGTTG
7451 CCGGGAAAGCT AGAGTAAGTA GTTCGCCAGT TAATAGTTG CGAACGTTG
30 7501 TTGCCATTGC TACAGGCATC GTGGTGTAC GCTCGTCGTT TGGTATGGCT
7551 TCATTCA GCT CCGGTTCCCA ACGATCAAGG CGAGTTACAT GATCCCCAT
7601 GTTGTGCAA AAGCGGTTA GCTCCTTCGG TCCTCCGATC GTTGTCA GAA
7651 GTAAGTTGGC CGCAGTGT A TCACTCATGG TTATGGCAGC ACTGCATAAT
7701 TCTCTTACTG TCATGCCATC CGTAAGATGC TTTCTGTGA CTGGTGAGTA
35 7751 CTCAACCAAG TCATTCTGAG AATAGTGTAT GCGGCGACCG AGTTGCTCTT

7801 GCCCGGCGTC AATACGGGAT AATACCGCGC CACATAGCAG AACTTTAAA
7851 GTGCTCATCA TTGGAAAACG TTCTTCGGGG CGAAAACCTCT CAAGGATCTT
7901 ACCGCTGTTG AGATCCAGTT CGATGTAACC CACTCGTGCA CCCAACTGAT
7951 CTTCAGCAGTC TTTTACTTTC ACCAGCGTTT CTGGGTGAGC AAAAACAGGA
5 8001 AGGCAAAATG CCGCAAAAAA GGGAAATAAGG GCGACACGGA AATGTTGAAT
8051 ACTCATACTC TTCCCTTTTC AATATTATTG AAGCATTAT CAGGGTTATT
8101 GTCTCATGAG CGGATACATA TTTGAATGTA TTTAGAAAAA TAAACAAATA
8151 GGGGTTCCGC GCACATTCC CCGAAAAGTG CCACCTGACG TC

Table10: Nucleotide sequence of the recombinant plasmid pIND-H-SemaL-EE (SEQ ID NO.:37)

1 AGATCTCGGC CGCATATTAA GTGCATTGTT CTCGATACCG CTAAGTGCAT
 5 51 TGTTCTCGTT AGCTCGATGG ACAAGTGCAT TGTTCTCTTG CTGAAAGCTC
 101 GATGGACAAG TGCATTGTT TCTTGCTGAA AGCTCGATGG ACAAGTGCAT
 151 TGTTCTCTTG CTGAAAGCTC AGTACCCGGG AGTACCCCTCG ACCGCCGGAG
 201 TATAAAATAGA GGCGCTTCGT CTACGGAGCG ACAATTCAAT TCAAACAAGC
 251 AAAGTGAACA CGTCGCTAAG CGAAAGCTAA GCAAATAAAC AAGCGCAGCT
 10 301 GAACAAGCTA AACAACTCTGC AGTAAAGTGC AAGTTAAAGT GAATCAATT
 351 AAAGTAACCA GCAACCAAGT AAATCAACTG CAACTACTGA AATCTGCCAA
 401 GAAGTAATTATTA TTGAATACAA GAAGAGAACT CTGAATACTT TCAACAAAGTT
 451 ACCGAGAAAG AAGAACTCAC ACACAGCTAG CGTTAAACT TAAGCTTGGT
 501 ACCGAGCTCG GATCCACTAG TCCAGTGTGG TGgaattcgg ctggggatga
 15 551 cgcctccctcc gcccggacgt gcccggccca ggcgcacccgacg cggccggcgtc
 601 cctggccgcg cggctcggtt ggggctccg ctgcggctgc ggctgcgtgc
 651 gctgctctgg gcccggccg cctccggccca gggccaccta aggagccgac
 701 cccgcattt cggcgtctgg aaaggccatg tagggcagga cccgggtggac
 751 ttggccaga ctgagccgca cacggtgctt ttccacgagc caggcagctc
 20 801 ctctgtgtgg gtgggaggac gtggcaagggt ctacctctt gactccccc
 851 agggcaagaa cgcacatgtg cgcacggta atatcggtc cacaaagggg
 901 tcctgtctgg ataagcgaaa ctgcgagaac tacatcaact tccggagag
 951 gcggagtgag gggctgtgg cctgtggcac caacggccgg caccccgact
 1001 gctggAACCT ggtgaatggc actgtgggc cactggcga gatgagaggc
 25 1051 tacggcccttc tcaagccggaa cgagaactcc ctgggtctgt ttgaagggg
 1101 cgaggtgtat tccaccatcc ggaagcagga atacaatggg aagatccctc
 1151 ggtccggccg catccggggc gagagtggc tgcacccagg tgatactgtc
 1201 atgcagaacc cacagttcat caaagccacc atcgtgcacc aagaccaggc
 1251 ttacgatgac aagatctact acttctccg agaggacaat cctgacaaga
 30 1301 atcctgaggc tcctctcaat gtgtcccggt tgcccagggt gtgcagggg
 1351 gaccagggtg gggaaagttc actgtcagtc tccaagtggaa acactttct
 1401 gaaagccatg ctggatgca gtgtatgtc caccacaaag aactcaaca
 1451 ggctgcaaga cgtcttcgtt ctccctgacc ccagcggcca gtggagggac
 1501 accagggtct atgggtttt ctccaaacccc tggaaactact cagccgtctg
 35 1551 tgtgtattcc ctgggtgaca ttgacaagggt cttccgttacc tcctactca

1601 agggtacca ctaaggcctt cccaaacccgc ggcctggcaa glgcctccca
1651 gaccagcagc cgatacccac agagacccatc caggtggctg accgtcacc
1701 agaggtggcg cagagggtgg agcccatggg gcctctgaag acgccattgt
1751 tccactctaa ataccactac cagaaagtgg ccgttcaccg catgcaagcc
5 1801 agccacgggg agacccatca tgcgtttac ctaactacag acaggggcac
1851 tatccacaag gtgggtggaaac cgggggagca ggagcacagc ttgccttca
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1951 tcgctggatg ctgagcggag gaagctgtat gtgagctccc agtgggaggt
2001 gagccaggtg cccctggacc tgcgtgaggt ctatggccgg ggctgcccacg
10 2051 gttgcctcat gtcccgagac ccctactgcg gctgggacca gggccgctgc
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2151 cgagccacac aaggagtgtc ccaaaaaacc accagacaag gccccactgc
2201 agaaggtttc cctggcccca aacttcgct actacctgag ctgccccatg
2251 gaatcccgcc acgcccaccta ctcatggcgc cacaaggaga acgtggagca
15 2301 gagctgcgaa cctggtcacc agagcccaa ctgcattctg ttcatcgaga
2351 acctcacggc gcagcagtac ggccactact tctgcgaggc ccaggaggc
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2451 catggccgag cacctgctgg gtcattctg tgccctggct gcctccct
2501 ggctgggggt gtcgtccaca ctcaacttgc gcttgcgtt ccacgtgaag
20 2551 cttGGGGCCCG TTTAAACCCG CTGATCAGCC TCGACTGTGC CTTCTAGTTG
2601 CCAGCCATCT GTTGTGTTGCC CCTCCCCCGT GCCTTCCTTG ACCCTGGAAG
2651 GTGCCACTCC CACTGTCCTT TCCTAATAAA ATGAGGAAAT TGCACTGCAT
2701 TGTCTGAGTA GGTGTCATT TATTCTGGGG GGTGGGGTGG GGCAGGACAG
2751 CAAGGGGGAG GATTGGGAAG ACAATAGCAG GCATGCTGGG GATGCGGTGG
25 2801 GCTCTATGGC TTCTGAGGCG GAAAGAACCA GCTGGGGCTC TAGGGGGTAT
2851 CCCCCACGCGC CCTGTAGCGG CGCATTAAAGC GCGGCGGGTG TGGTGGTTAC
2901 GCGCAGCGTG ACCGCTACAC TTGCCAGCGC CCTAGCGCCC GCTCCTTTCG
2951 CTTCTTCCC TTCCCTTCTC GCCACGTTCG CCGGCTTCC CCGTCAAGCT
3001 CTAATCGGG GCATCCCTT AGGGTCCGA TTTAGTGCTT TACGGCACCT
30 3051 CGACCCAAA AAACCTTGATT AGGGTGATGG TTCACGTAGT GGGCCATCGC
3101 CCTGATAGAC GGTTTTCGC CCTTGACGT TGGAGTCCAC GTTCTTTAAT
3151 AGTGGACTCT TGTTCCAAAC TGGAAACAACA CTCAACCCTA TCTCGGTCTA
3201 TTCTTTGAT TTATAAGGGA TTTTGGGAT TTCGGCCTAT TGGTTAAAAA
3251 ATGAGCTGAT TTAACAAAAA TTTAACGCGA ATTAATTCTG TGGAAATGTGT
35 3301 GTCAGTTAGG GTGTGGAAAG TCCCCAGGCT CCCCAGGCAG GCAGAAGTAT

3351 GCAAAGCATG CATCTCAATT AGTCAGCAAC CAGGTGTGGA AAGTCCCCAG
3401 GCTCCCCAGC AGGCAGAAGT ATGCAAAGCA TGCACTCAA TTAGTCAGCA
3451 ACCATAGTCC CGCCCCAAC TCCGCCATC CCGCCCCAA CTCCGCCAG
3501 TTCCGCCAT TCTCCGCCCC ATGGCTGACT AATTTTTTT ATTATGCAG
5 3551 AGGCCGAGGC CGCCTCTGCC TCTGAGCTAT TCCAGAAGTA GTGAGGAGGC
3601 TTTTTGGAG GCCTAGGCTT TTGAAAAAG CTCCCGGGAG CTTGTATATC
3651 CATTTCGGA TCTGATCAAG AGACAGGATG AGGATCGTTT CGCATGATTG
3701 AACAAAGATGG ATTGCACGCA GGTTCTCCGG CCGCTGGGT GGAGAGGCTA
3751 TTCGGCTATG ACTGGGCACA ACAGACAATC GGCTGCTCTG ATGCCGCCGT
10 3801 GTTCCGGCTG TCAGCGCAGG GGCGCCCGGT TCTTTTGTC AAGACCGACC
3851 TGTCCGGTGC CCTGAATGAA CTGCAGGACG AGGCAGCGCG GCTATCGTGG
3901 CTGGCACGA CGGGCGTTCC TTGCGCAGCT GTGCTCGACG TTGTCACTGA
3951 AGCGGGAAGG GACTGGCTGC TATTGGCGA AGTGCCGGGG CAGGATCTCC
4001 TGTCACTCTCA CCTTGCTCCT GCCGAGAAAG TATCCATCAT GGCTGATGCA
15 4051 ATGCGGCAGC TGCAACGCT TGATCCGGCT ACCTGCCAT TCGACCACCA
4101 AGCGAAACAT CGCATCGAGC GAGCACGTAC TCGGATGGAA GCCGGTCTTG
4151 TCGATCAGGA TGATCTGGAC GAAGAGCATC AGGGGCTCGC GCCAGCCGAA
4201 CTGTTCGCCA GGCTCAAGGC GCGCATGCC GACGGCGAGG ATCTCGTCGT
4251 GACCCATGGC GATGCCTGCT TGCCGAATAT CATGGTGGAA AATGGCCGCT
20 4301 TTTCTGGATT CATCGACTGT GGCCGGCTGG GTGTGGCGGA CCGCTATCAG
4351 GACATAGCGT TGGCTACCCG TGATATTGCT GAAGAGCTTG GCAGCGAATG
4401 GGCTGACCGC TTCTCGTGC TTTACGGTAT CGCCGCTCCC GATTCGCAGC
4451 GCATGCCCTT CTATGCCCTT CTTGACGAGT TCTTCTGAGC GGGACTCTGG
4501 GGTTCGAAAT GACCGACCAA GCGACGCCA ACCTGCCATC ACGAGATTTC
25 4551 GATTCCACCG CCGCCTTCTA TGAAAGGTTG GGCTTCGGAA TCGTTTCCG
4601 GGACGCCGGC TGGATGATCC TCCAGCGCGG GGATCTCATG CTGGAGTTCT
4651 TCGCCCACCC CAACTTGTAA ATTGCAGCTT ATAATGGTTA CAAATAAAGC
4701 AATAGCATCA CAAATTCAC AAATAAAGCA TTTTTTCAC TGCATTCTAG
4751 TTGTGGTTTG TCCAAACTCA TCAATGTATC TTATCATGTC TGTATACCGT
30 4801 CGACCTCTAG CTAGAGCTTG GCGTAATCAT GGTCACTAGCT GTTCCCTGTG
4851 TGAAATTGTT ATCCGCTCAC AATTCCACAC AACATACGAG CCGGAAGCAT
4901 AAAGTGTAAA GCCTGGGTG CCTAATGAGT GAGCTAACTC ACATTAATTG
4951 CGTTGCGCTC ACTGCCCGCT TTCCAGTCGG GAAACCTGTC GTGCCAGCTG
5001 CATTAAATGAA TCGGCCAACG CGCGGGGAGA GGCGGTTGC GTATTGGCG
35 5051 CTCTTCCGCT TCCTCGCTCA CTGACTCGCT GCGCTCGTC GTTCGGCTGC

5101 GGCGAGCGGT ATCAGCTCAC TCAAAGGCGG TAATACGGTT ATCCACAGAA
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5201 CAGGAACCGT AAAAAGGCCG CGTTGCTGGC GTTTTCCAT AGGCTCCGCC
5251 CCCCTGACGA GCATCACAAA AATCGACGCT CAAGTCAGAG GTGGCGAAAC
5 5301 CCGACAGGAC TATAAAGATA CCAGGCCTT CCCCCCTGGAA GCTCCCTCGT
5351 GCGCTCTCCT GTTCCGACCC TGCCGCTTAC CGGATAACCTG TCCGCCTTC
5401 TCCCTTCGGG AAGCGTGGCG CTTTCTCAAT GCTCACGCTG TAGGTATCTC
5451 AGTTCGGTGT AGGTCGTTCG CTCCAAGCTG GGCTGTGTGC ACGAACCCCC
5501 CGTTCAGCCC GACCGCTGCG CCTTATCCGG TAACTATCGT CTTGAGTCCA
10 5551 ACCCGGTAAG ACACGACTTA TCGCCACTGG CAGCAGCCAC TGGTAACAGG
5601 ATTAGCAGAG CGAGGTATGT AGGCGGTGCT ACAGAGTTCT TGAAGTGGTG
5651 GCCTAACTAC GGCTACACTA GAAGGACAGT ATTTGGTATC TGCGCTCTGC
5701 TGAAGCCAGT TACCTTCGGA AAAAGAGTTG GTAGCTCTG ATCCGGCAAA
5751 CAAACCACCG CTGGTAGCGG TGTTTTTTT GTTGCAAGC AGCAGATTAC
15 5801 GCGCAGAAAA AAAGGATCTC AAGAAGATCC TTTGATCTT TCTACGGGGT
5851 CTGACGCTCA GTGGAACGAA AACTCACGTT AAGGGATTT GGTCACTGAGA
5901 TTATCAAAAAA GGATCTTCAC CTAGATCCTT TTAAATTAAA AATGAAGTTT
5951 TAAATCAATC TAAAGTATAT ATGAGTAAAC TTGGTCTGAC AGTTACCAAT
6001 GCTTAATCAG TGAGGCACCT ATCTCAGCGA TCTGTCTATT TCGTTCATCC
20 6051 ATAGTTGCCT GACTCCCCGT CGTGTAGATA ACTACGATAC GGGAGGGCTT
6101 ACCATCTGGC CCCAGTGCTG CAATGATACC GCGAGACCCA CGCTCACCGG
6151 CTCCAGATTG ATCAGCAATA AACCAGCCAG CGGAAGGGC CGAGCGCAGA
6201 AGTGGTCCTG CAACTTTATC CGCCTCCATC CAGTCTATT ATTGTTGCCG
6251 GGAAGCTAGA GTAAGTAGTT CGCCAGTTAA TAGTTGCGC AACGTTGTTG
25 6301 CCATTGCTAC AGGCATCGTG GTGTCACGCT CGTCGTTGG TATGGCTTCA
6351 TTCAGCTCCG GTTCCCAACG ATCAAGGCGA GTTACATGAT CCCCCATGTT
6401 GTGCAAAAAA GCGGTTAGCT CCTCGGTCC TCCGATCGTT GTCAGAAGTA
6451 AGTTGGCCGC AGTGGTATCA CTCATGGTTA TGGCAGCACT GCATAATTCT
6501 CTTACTGTCA TGCCATCCGT AAGATGCTTT TCTGTGACTG GTGAGTACTC
30 6551 AACCAAGTCA TTCTGAGAAT AGTGTATGCG GCGACCGAGT TGCTTTGCC
6601 CGGCGTCAAT ACGGGATAAT ACCGCGCCAC ATAGCAGAAC TTTAAAAGTG
6651 CTCATCATTG GAAAACGTTCTTCGGGGCGA AACTCTCAA GGATCTTACC
6701 GCTGTTGAGA TCCAGTTCGA TGTAACCCAC TCGTGCACCC AACTGATCTT
6751 CAGCATCTT TACTTCACC AGCGTTCTG GGTGAGCAAA AACAGGAAGG
35 6801 CAAAATGCCG CAAAAAAGGG AATAAGGGCG ACACGGAAAT GTTGAATACT

6851 CATACTCTTC CTTTTCAAT ATTATTGAAG CATTATCAG GGTTATTGTC
6901 TCATGAGCGG ATACATATT GAATGTATT AGAAAAATAA ACAAATAGGG
6951 GTTCCGCGCA CATTCCCCG AAAAGTGCCA CCTGACGTCG ACGGATCGGG

5

Table11: Nucleotide sequence of the recombinant plasmid pIND-H-SemaL-EA (SEQ ID NO.:38)

1 AGATCTCGGC CGCATATTAA GTGCATTGTT CTCGATACCG CTAAGTGCAT
10 51 TGTTCTCGTT AGCTCGATGG ACAAGTGCAT TGTTCTCTT CTGAAAGCTC
101 GATGGACAAG TGCATTGTTC TCTTGCTGAA AGCTCGATGG ACAAGTGCAT
151 TGTTCTCTT CTGAAAGCTC AGTACCCGGG AGTACCCCTCG ACCGCCGGAG
201 TATAAATAGA GGCGCTTCGT CTACGGAGCG ACAATTCAAT TCAAACAAGC
251 AAAGTGAACA CGTCGCTAAG CGAAAGCTAA GCAAATAAAC AAGCGCAGCT
15 301 GAACAAGCTA AACAACTCTGC AGTAAAGTGC AAGTTAAAGT GAATCAATTA
351 AAAGTAACCA GCAACCAAGT AAATCAACTG CAACTACTGA AATCTGCCAA
401 GAAGTAATTA TTGAATACAA GAAGAGAACT CTGAATACTT TCAACAAAGTT
451 ACCGAGAAAG AAGAACTCAC ACACAGCTAG CGTTTAAACT TAAGCTTGGT
501 ACCGAGCTCG GATCCACTAG TCCAGTGTGG TGgaattcgg ctggatga
20 551 cgcctccccc gcccggacgt gcccggccca gcccggccg cgcggccgc
601 cctggccgc cggctcggtt ggggctccg ctggcgctgc ggctgctgct
651 gctgctctgg gcccggccgc ctcggccca gggccaccta aggagccgac
701 cccgcattt cggcgctgg aaaggccatg tagggcagga cccgggtggac
751 ttggccaga ctgagccgca cacggtgctt ttccacgagc caggcagctc
25 801 ctctgtgtgg gtgggaggac gtggcaaggt ctacctctt gactccccc
851 agggcaagaa cgcacatgtg cgcacggta atatcggtc cacaagggg
901 tcctgtctgg ataagcggga ctgcgagaac tacatcactc tcctggagag
951 gcggagtgag gggctgtgg cctgtggcac caacgcccgg caccccaact
1001 gctggAACCT ggtgaatggc actgtgggc cactggcga gatgagaggc
30 1051 tacggccccc ttagccggc cgagaactcc ctgggtctgt ttgaagggg
1101 cgagggttat tccaccatcc ggaagcagga atacaatggg aagatccctc
1151 ggttccggcg catccggggc gagagtggc tgcacaccag tgatactgtc
1201 atgcagaacc cacaggcat caaagccacc atcgtgcacc aagaccaggc
1251 ttacgatgac aagatctact acttctccg agaggacaat cctgacaaga
35 1301 atcctgaggc tcctctcaat gtgtcccggt tggcccgat gtgcagggg

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1351 gaccagggtg gggaaagttc actgtcagtc tccaagtggaa acactttct
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1451 ggctgcaaga cgtcttcctg ctccctgacc ccagcggcca gtggagggac
1501 accagggtct atggtgtttt ctccaacccc tggaaactact cagccgtctg
5 1551 tgtgtattcc ctccgtgaca ttgacaaggctt cttccgttacc tcctcactca
1601 agggctacca ctcacgcctt cccaaacccgc ggcctggcaa gtgcctccca
1651 gaccagcagc cgataacccac agagacccttc caggtggctg accgtcaccc
1701 agaggtggcg cagagggtgg agcccatggg gcctctgaag acgcccattgt
1751 tccactctaa ataccactac cagaaagtgg ccgttcacccg catgcaagcc
10 1801 agccacgggg agaccattca tgtgttttac ctaactacag acaggggcac
1851 tatccacaag gtgggttggaaac cgggggagca ggagcacagc ttgccttca
1901 acatcatggaa gatccagcccc ttccgcccgc cggctgccat ccagaccatg
1951 tcgctggatg ctgagccggag gaagctgtat gtgagctccc agtggggaggt
2001 gagccaggtg cccctggacc tgtgtgaggt ctatggcggg ggctgcccacg
15 2051 gttgcctcat gtcccgagac ccctactgcg gctgggacca gggccgctgc
2101 atctccatct acagctccga acggctcgtt ctgcaatcca ttaatccagc
2151 cgagccacac aaggagtgtc ccaaccccaa accagacaag gccccactgc
2201 agaagglttc cctggcccca aactctcgct actacctgag ctgccccatg
2251 gaatcccccc acgcccaccta ctcatggcgc cacaaggaga acgtggagca
20 2301 gagctgcgaa cctggtcacc agagcccaa ctgcattctg ttcatcgaga
2351 acctcacggc gcagcagtac ggccactact tctgcgaggc ccaggagggc
2401 tcctacttcc gcgagggctca gcactggcag ctgctgcccaggacggcat
2451 catggccgag cacctgctgg gtcattgcgt tgccctggct gcctccctct
2501 ggctgggggt gctgcccaca ctcaacttgc gcttgctggt ccacgtgaag
25 2551 cttGGGGCCCG AACAAAAACT CATCTCAGAA GAGGATCTGA ATAGCGCCGT
2601 CGACCATCAT CATCATCATC ATTGAGTTA TCCAGCACAG TGGCGGGCCGC
2651 TCGAGTCTAG AGGGCCCGTT TAAACCCGCT GATCAGCCTC GACTGTGCCT
2701 TCTAGTTGCC AGCCATCTGT TGTTTGCCCC TCCCCCGTGC CTTCCCTTGAC
2751 CCTGGAAAGGT GCCACTCCCA CTGTCTTTC CTAATAAAAT GAGGAAATTG
30 2801 CATCGCATTG TCTGAGTAGG TGTCAATTCTA TTCTGGGGGG TGGGGTGGGG
2851 CAGGACAGCA AGGGGGAGGA TTGGGAAGAC AATAGCAGGC ATGCTGGGG
2901 TGCAGGTGGGC TCTATGGCTT CTGAGGCGGA AAGAACCAAGC TGGGGCTCTA
2951 GGGGGTATCC CCACGCGCCC TGTAGCGCG CATTAAGCGC GGCGGGTGTG
3001 GTGGTTACGC GCAGCGTGAC CGCTACACTT GCCAGCGCCC TAGCGCCCGC
35 3051 TCCTTCGCT TTCTTCCCTT CCTTTCTCGC CACGTTCGCC GGCTTCCCC

3101 GTCAAGCTCT AAATCGGGGC ATCCCTTAG GGTTCCGATT TAGTGCTTA
3151 CGGCACCTCG ACCCCAAAAA ACTTGATTAG GGTGATGGTT CACGTAGTGG
3201 GCCATCGCCC TGATAGACGG TTTTCGCC CTTGACGTTG GAGTCCACGT
3251 TCTTTAATAG TGGACTCTTGT TTCCAAACTG GAACAACACT CAACCCTATC
5 3301 TCGGTCTATT CTTTGATT ATAAGGGATT TTGGGGATT CGGCCTATTG
3351 GTTAAAAAAAT GAGCTGATT AAAAAAATT TAACGCGAAT TAATTCTGTG
3401 GAATGTGTGT CAGTTAGGGT GTGGAAAGTC CCCAGGCTCC CCAGGCAGGC
3451 AGAAGTATGC AAAGCATGCA TCTCAATTAG TCAGCAACCA GGTGTGGAAA
3501 GTCCCCAGGC TCCCCAGCAG GCAGAAGTAT GCAAAGCATG CATCTCAATT
10 3551 AGTCAGCAAC CATA GTCCCCG CCCCTAACTC CGCCCATCCC GCCCTAACT
3601 CCGCCCAGTT CCGCCCATT CCGCCCCAT GGCTGACTAA TTTTTTTAT
3651 TTATGCAGAG GCCGAGGCCG CCTCTGCCCT TGAGCTATT CAGAAGTAGT
3701 GAGGAGGCTT TTTGGAGGC CTAGGCTTTT GCAAAAGCT CCCGGGAGCT
3751 TGTATATCCA TTTTCGGATC TGATCAAGAG ACAGGATGAG GATCGTTCG
15 3801 CATGATTGAA CAAGATGGAT TGCACGCAGG TTCTCCGGCC GCTTGGGTGG
3851 AGAGGCTATT CGGCTATGAC TGGGCACAAC AGACAATCGG CTGCTCTGAT
3901 GCCGCCGTGT TCCGGCTGTC AGGGCAGGGG CGCCCGGTTTC TTTTGTCAA
3951 GACCGACCTG TCCGGTGCCTC TGAATGAACG GCAGGACGAG GCAGCGCGGC
4001 TATCGTGGCT GGCCACGACG GGCGTTCCCT GCGCAGCTGT GCTCGACGTT
20 4051 GTCACTGAAG CGGGAAAGGGA CTGGCTGCTA TTGGGCGAAG TGCCGGGGCA
4101 GGATCTCCTG TCATCTCACC TTGCTCCTGC CGAGAAAGTA TCCATCATGG
4151 CTGATGCAAT GCGGCGGCTG CATA CGCTTG ATCCGGCTAC CTGCCATT
4201 GACCACCAAG CGAAACATCG CATCGAGCGA GCACGTACTC GGATGGAAGC
4251 CGGTCTTGTGTC GATCAGGATG ATCTGGACGA AGAGCATCAG GGGCTCGCGC
25 4301 CAGCCGAACG GTTCGCCAGG CTCAGGCAGC GCATGCCGA CGGCGAGGAT
4351 CTCGTCGTGA CCCATGGCGA TGCGCTGTTG CCGAATATCA TGTTGGAAA
4401 TGGCCGCTTT TCTGGATTCA TCGACTGTGG CCGGCTGGGT GTGGCGGACC
4451 GCTATCAGGA CATAGCGTTG GCTACCCGTG ATATTGCTGA AGAGCTTGGC
4501 GGCGAATGGG CTGACCGCTT CCTCGTGCTT TACGGTATCG CCGCTCCGA
30 4551 TTGCGAGCGC ATCGCCTTCT ATCGCCTTCT TGACCGAGTTC TTCTGAGCGG
4601 GACTCTGGGG TTCGAAATGA CCGACCAAGC GACGCCAAC CTGCCATCAC
4651 GAGATTGCGA TTCCACCGCC GCCTCTATG AAAGGTTGGG CTTCGGAATC
4701 GTTTTCCGGG ACGCCGGCTG GATGATCCTC CAGCGCGGGG ATCTCATGCT
4751 GGAGTTCTTC GCCCACCCCA ACTTGTTAT TGCAGCTTAT AATGGTTACA
35 4801 AATAAAGCAA TAGCATCACA AATTCACAA ATAAAGCATT TTTTCACTG

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4851 CATTCTAGTT GTGGTTGTC CAAACTCATC AATGTATCTT ATCATGTCTG
4901 TATAACCGTCG ACCTCTAGCT AGAGCTTGGC GTAATCATGG TCATAGCTGT
4951 TTCCCTGTGTG AAATTGTTAT CCGCTCACAA TTCCACACAA CATACGAGCC
5001 GGAAGCATAA AGTGTAAAGC CTGGGGTGCC TAATGAGTGA GCTAACTCAC
5 5051 ATTAATTGCG TTGCGCTCAC TGCCCGCTTT CCAGTCGGGA AACCTGTCGT
5101 GCCAGCTGCA TTAATGAATC GGCCAACGCG CGGGGAGAGG CGGTTGCGT
5151 ATTGGCGCT CTTCCGCTTC CTCGCTCACT GACTCGCTGC GCTCGGTGCGT
5201 TCGGCTGCGG CGAGCGGTAT CAGCTCACTC AAAGGCGGTAA ATACGGTTAT
5251 CCACAGAATC AGGGGATAAC GCAGGAAAGA ACATGTGAGC AAAAGGCCAG
10 5301 CAAAAGGCCA GGAACCGTAA AAAGGCCGCG TTGCTGGCGT TTTTCATAG
5351 GCTCCGCCCC CCTGACGAGC ATCACAAAAA TCGACGCTCA AGTCAGAGGT
5401 GGC GAAACCC GACAGGACTA TAAAGATAACC AGGC GTTCC C C C T G G A A G C
5451 TCCCTCGTGC GCTCTCCTGT TCCGACCCCTG CCGCTTACCG GATACCTGTC
5501 CGCCTTCTC CCTTCGGAA GCGTGGCGCT TTCTCAATGC TCACGCTGTA
15 5551 GGTATCTCAG TTCGGTGTAG GTCGTTCGCT CCAAGCTGGG CTGTGTGCAC
5601 GAACCCCCCG TTCAGCCCGA CCGCTGCGCC TTATCCGGTA ACTATCGTCT
5651 TGAGTCAAAC CCGGTAAGAC ACGACTTATC GCCACTGGCA GCAGCCACTG
5701 GTAACAGGAT TAGCAGAGCG AGGTATGTAG GCGGTGCTAC AGAGTTCTG
5751 AAGTGGTGGC CTAACTACGG CTACACTAGA AGGACAGTAT TTGGTATCTG
20 5801 CGCTCTGCTG AAGCCAGTTA CCTTCGGAAA AAGAGTTGGT AGCTCTTGAT
5851 CCGGCAAACA AACCACCGCT GGTAGCGGTG GTTTTTGT TTGCAAGCAG
5901 CAGATTACGC GCAGAAAAAA AGGATCTCAA GAAGATCCTT TGATCTTTTC
5951 TACGGGGTCT GACGCTCAGT GGAACGAAAA CTCACGTTAA GGGATTTGG
6001 TCATGAGATT ATCAAAAAGG ATCTTCACCT AGATCCTTT AAATTAAAAA
25 6051 TGAAGTTTA AATCAATCTA AAGTATATAT GAGTAAACTT GGTCTGACAG
6101 TTACCAATGC TTAATCAGTG AGGCACCTAT CTCAGCGATC TGTCTATTTC
6151 GTTCATCCAT AGTTGCCTGA CTCCCCGTGCG TGTAGATAAC TACGATACGG
6201 GAGGGCTTAC CATCTGGCCC CAGTGCTGCA ATGATACCGC GAGACCCACG
6251 CTCACCGGCT CCAGATTAT CAGCAATAAA CCAGCCAGCC GGAAGGGCCG
30 6301 AGCGCAGAAG TGGTCCTGCA ACTTTATCCG CCTCCATCCA GTCTATTAAT
6351 TGTTGCCGGG AAGCTAGAGT AAGTAGTTG CCAGTTAATA GTT GCGCAA
6401 CGTTGTTGCC ATTGCTACAG GCATCGTGGT GTCACGCTCG TCGTTGGTA
6451 TGGCTTCATT CAGCTCCGGT TCCCAACGAT CAAGGCGAGT TACATGATCC
6501 CCCATGTTGT GCAAAAAGC GGTTAGCTCC TTCGGTCCTC CGATCGTTGT
35 6551 CAGAAGTAAG TTGGCCGCAG TGTTATCACT CATGGTTATG GCAGCACTGC

6601 ATAATTCTCT TACTGTCATG CCATCCGTAA GATGCTTTTC TGTGACTGGT
 6651 GAGTACTCAA CCAAGTCATT CTGAGAATAG TGTATGCGGC GACCGAGTTG
 6701 CTCTTGCCCCG GCGTCAATAC GGGATAATAC CGCGCCACAT AGCAGAACTT
 6751 TAAAAGTGCT CATCATTGGA AAACGTTCTT CGGGGCGAAA ACTCTCAAGG
 5 6801 ATCTTACCGC TGTTGAGATC CAGTTGATG TAACCCACTC GTGCACCCAA
 6851 CTGATCTTCA GCATCTTTA CTTTCACCAG CGTTTCTGGG TGAGCAAAAA
 6901 CAGGAAGGCA AAATGCCGCA AAAAAGGGAA TAAGGGCGAC ACGGAAATGT
 6951 TGAATACTCA TACTCTTCCT TTTCAATAT TATTGAAGCA TTTATCAGGG
 7001 TTATTGTCTC ATGAGCGGAT ACATATTGA ATGTATTTAG AAAAATAAAC
 10 7051 AAATAGGGGT TCCGCGCACA TTTCCCGAA AAGTGCCACC TGACGTCGAC
 7101 GGATCGGG

Table12: Sequence of the recombinant plasmid pQE30-H-SemaL-BH
 15 (SEQ ID NO.:39)

1 CTCGAGAAAT CATAAAAAT TTATTTGCTT TGTGAGCGGA TAACAATTAT
 51 AATAGATTCA ATTGTGAGCG GATAACAATT TCACACAGAA TTCATTAAG
 101 AGGAGAAATT AACTATGAGA GGATCGCATH ACCATCACCA TCACGGAtcc
 20 151 ctggttctgt ttgaaggggg cgaggtgtat tccaccatcc ggaaggcagga
 201 atacaatggg aagatccctc ggttccggcg catccggggc gagagtgagc
 251 tgtacaccag tgatactgtc atgcagaacc cacagttcat caaagccacc
 301 atcgtgcacc aagaccaggc ttacgtgac aagatctact acttctccg
 351 agaggacaat cctgacaaga atcctgaggc tcctctcaat gtgtccctgt
 25 401 tggcccagtt gtgcaggggg gaccagggtg gggaaagttc actgtcagtc
 451 tccaaagtggaa acactttctt gaaagccatg ctggatgca gtgtatgtc
 501 caccaacaag aacttcaaca ggctgcaaga cglttccgtt ctccctgacc
 551 ccagcggcca gtggaggggc accagggtct atgggtttt ctccaacccc
 601 tggaaactact cagccgtctg tggatattcc ctccgtgaca ttgacaaggt
 30 651 ctccgttacc tccttactca agggcttacca ctcaaggctt cccaaacccgc
 701 ggcctggcaa gtgcctccca gaccagcagc cgatacccac agaAAGCTTA
 751 ATTAGCTGAG CTTGGACTCC TGTTGATAGA TCCAGTAATG ACCTCAGAAC
 801 TCCATCTGGA TTTGTTCAAGA ACGCTCGGTT GCCGCCGGGC GTTTTTATT
 851 GGTGAGAATC CAAGCTAGCT TGGCGAGATT TTCAGGAGCT AAGGAAGCTA
 35 901 AAATGGAGAA AAAAATCACT GGATATACCA CCGTTGATAT ATCCCAATGG

951 CATCGTAAAG AACATTTGA GGCATTCAG TCAGTTGCTC AATGTACCTA
1001 TAACCAGACC GTTCAGCTGG ATATTACGGC CTTTTAAAG ACCGTAAAGA
1051 AAAATAAGCA CAAGTTTAT CCGGCCTTA TTCACATTCT TGCCCGCCTG
1101 ATGAATGCTC ATCCGGAATT TCGTATGGCA ATGAAAGACG GTGAGCTGGT
5 1151 GATATGGGAT AGTGTTCACC CTTGTTACAC CGTTTCCAT GAGCAAACGT
1201 AAACGTTTC ATCGCTCTGG AGTGAATACC ACGACGATT CCAGCAGTT
1251 CTACACATAT ATTCGCAAGA TGTGGCGTGT TACGGTGAAA ACCTGGCCTA
1301 TTTCCCTAAA GGGTTTATTG AGAATATGTT TTTCGTCTCA GCCAATCCCT
1351 GGGTGAGTTT CACCAGTTT GATTTAAACG TGGCCAATAT GGACAACCTC
10 1401 TTGCCCCCG TTTTACCAT GGGCAAATAT TATACGCAAG GCGACAAGGT
1451 GCTGATGCCG CTGGCGATTG AGGTCATCA TGCCGTCTGT GATGGCTTCC
1501 ATGTCGGCAG AATGCTTAAT GAATTACAAC AGTACTGCCA TGAGTGGCAG
1551 GGCGGGCGT AATTTTTTA AGGCAGTTAT TGGTGCCCTT AAACGCCCTGG
1601 GGTAATGACT CTCTAGCTTG AGGCATCAAA TAAAACGAAA GGCTCAGTCG
15 1651 AAAGACTGGG CCTTCGTTT TATCTGTTGT TTGTCGGTGA ACGCTCTCCT
1701 GAGTAGGACA AATCCGCCGC TCTAGAGCTG CCTCGCGCGT TTCGGTGATG
1751 ACGGTGAAAA CCTCTGACAC ATGCAGCTCC CGGAGACGGT CACAGCTTGT
1801 CTGTAAGCGG ATGCCGGGAG CAGACAAGCC CGTCAGGGCG CGTCAGCGGG
1851 TGTTGGCGGG TGTCGGGGCG CAGCCATGAC CCAGTCACGT AGCGATAGCG
20 1901 GAGTGTATAC TGGCTTAAC ATGCAGGCATC AGAGCAGATT GTACTGAGAG
1951 TGCACCATAT CGGGTGTGAA ATACCGACA GATGCGTAAG GAGAAAATAC
2001 CGCATCAGGC GCTCTCCGC TTCCCTCGCTC ACTGACTCGC TGCGCTCGGT
2051 CTGTCGGCTG CGCGAGCGG TATCAGCTCA CTCAAAGCG GTAATACGGT
2101 TATCCACAGA ATCAGGGGAT AACGCAGGAA AGAACATGTG AGCAAAAGGC
25 2151 CAGCAAAAGG CCAGGAACCG TAAAAAGGCC GCGTTGCTGG CGTTTCCCA
2201 TAGGCTCCGC CCCCCCTGACG AGCATCACAA AAATCGACGC TCAAGTCAGA
2251 GGTGGCGAAA CCCGACAGGA CTATAAAGAT ACCAGGGCGT TCCCCCTGGA
2301 AGCTCCCTCG TGCGCTCTCC TGTTCCGACC CTGCCGCTTA CCGGATAACCT
2351 GTCCGCCCTT CTCCCTCGG GAAGCGTGGC GCTTCTCAA TGCTCACGCT
30 2401 GTAGGTATCT CAGTTGGTG TAGGTCGTTG GCTCCAAGCT GGGCTGTGTG
2451 CACGAACCCC CCGTTCAGCC CGACCGCTGC GCCTTATCCG GTAATATCG
2501 TCTTGAGTCC AACCCGGTAA GACACGACTT ATGCCACTG GCAGCAGCCA
2551 CTGGTAACAG GATTAGCAGA GCGAGGTATG TAGGCGGTGC TACAGAGTTC
2601 TTGAAGTGGT GGCTTAACTA CGGCTACACT AGAAGGACAG TATTTGGTAT
35 2651 CTGCGCTCTG CTGAAGCCAG TTACCTCGG AAAAAGAGTT GGTAGCTCTT

2701 GATCCGGCAA ACAAACACC GCTGGTAGCG GTGGTTTT TGTTGCAAG
 2751 CAGCAGATTA CGCGCAGAAA AAAAGGATCT CAAGAAGATC CTTGATCTT
 2801 TTCTACGGGG TCTGACGCTC AGTGGAACGA AAACTCACGT TAAGGGATT
 2851 TGGTCATGAG ATTATCAAAA AGGATCTCA CCTAGATCCT TTTAAATTAA
 5 2901 AAATGAAGTT TAAATCAAT CTAAAGTATA TATGAGTAAA CTTGGTCTGA
 2951 CAGTTACCAA TGCTTAATCA GTGAGGCACC TATCTCAGCG ATCTGTCTAT
 3001 TTCGTTCATC CATACTGCC TGACTCCCCG TCGTAGAT AACTACGATA
 3051 CGGGAGGGCT TACCATCTGG CCCCAGTGCT GCAATGATAC CGCGAGACCC
 3101 ACGCTCACCG GCTCCAGATT TATCAGCAAT AAACCAGCCA GCCGGAAGGG
 10 3151 CCGAGCGCAG AAGTGGTCCT GCAACTTAT CCGCCTCCAT CCAGTCTATT
 3201 AATTGTTGCC GGGAAAGCTAG AGTAAGTAGT TCGCCAGTTA ATAGTTTGCG
 3251 CAACGTTGTT GCCATTGCTA CAGGCATCGT GGTGTACCGC TCGTCGTTG
 3301 GTATGGCTTC ATTCAAGCTCC GGTCCCAAC GATCAAGGCG AGTTACATGA
 3351 TCCCCCATGT TGTGCAAAAA AGCGGTTAGC TCCTTCGGTC CTCCGATCGT
 15 3401 TGTCAGAAGT AAGTGGCCG CAGTGTATC ACTCATGGTT ATGGCAGCAC
 3451 TGCATAATTTC TCTTACTGTC ATGCCATCCG TAAGATGCTT TTCTGTGACT
 3501 GGTGAGTACT CAACCAAGTC ATTCTGAGAA TAGTGTATGC GGCGACCGAG
 3551 TTGCTCTTGC CCGCGTCAA TACGGGATAA TACCGCGCCA CATAGCAGAA
 3601 CTTTAAAGT GCTCATCATT GGAAAACGTT CTCGGGGCG AAAACTCTCA
 20 3651 AGGATCTTAC CGCTGTTGAG ATCCAGTTG ATGTAACCCA CTCGTGCACC
 3701 CAACTGATCT TCAGCATCTT TTACTTCAC CAGCGTTCT GGGTGAGCAA
 3751 AAACAGGAAG GCAAAATGCC GCAAAAAAGG GAATAAGGGC GACACGGAAA
 3801 TGTTGAATAC TCATACTCTT CCTTTTCAA TATTATTGAA GCATTATCA
 3851 GGGTTATTGT CTCATGAGCG GATACATATT TGAATGTATT TAGAAAAATA
 25 3901 AACAAATAGG GGTCGCCGC ACATTTCCC GAAAAGTGCC ACCTGACGTC
 3951 TAAGAAACCA TTATTATCAT GACATTAACC TATAAAAATA GGCGTATCAC
 4001 GAGGCCCTT CGTCTTCAC

30 Table13: Sequence of the recombinant plasmid pQE31-H-SemaL-SH
(SEQ ID NO.: 40)

1 CTCGAGAAAT CATAAAAAT TTATTTGCTT TGTGAGCGGA TAACAATTAT
 51 AATAGATTCA ATTGTGAGCG GATAACAATT TCACACAGAA TTCATTAAG
 35 101 AGGAGAAATT AACTATGAGA GGATCGCATC ACCATCACCA TCACACGGAT

151 CCGCATGCga gctcccagtggagtgagc caggtcccc tggacctgtg
201 tgaggcttatggcggggctgccacgggttcctcatgtcccgagacccct
251 actgcggctggaccaggcgcgtcatctccatctacagctccgaacgg
301 tcagtgctgcaatccattaa tccagccgagccacacaagg agtgtccaa
5 351 ccccaaaccacacaaggccc cactgcagaa ggttccctggcccaaact
401 ctcgctactacctgagctgc cccatggaaatccgcacgc caccctactca
451 tggccacacaaggagaacgtggagcagagctgcgaacctgtcaccagag
501 ccccaactgc atcctgtca tcgagaacctcacggcgcagcagtagcggcc
551 actactctcgcgaggcccag gagggtccctactccgcgagggctcggcc
10 601 tggcagctgc tgcccgagga cggcatcatg gcccggcacc tgctgggtca
651 tgccctgtgccctggctgcctccctggctgggggtctgcccacactca
701 ctctggcttggtccacgtgaagcttA ATTAGCTGAG CTTGGACTCC
751 TGTGATAGA TCCAGTAATG ACCTCAGAAC TCCATCTGGA TTTGTTCAGA
801 ACGCTCGGTT GCCGCCGGGC GTTTTTATT GGTGAGAACATCAAGCTAGCT
15 851 TGGCGAGATT TTCAGGAGCT AAGGAAGCTAAATGGAGAA AAAATCACT
901 GGATATACCA CCGTTGATATATCCCAATGG CATCGTAAAG AACATTTGA
951 GGCATTTCACTGTCAGTTGCTCAATGTACCTATAACCAGACCGTTAGCTGG
1001 ATATTACGGCCTTTAAAGACCGTAAAGAAAATAAGCA CAAGTTTAT
1051 CCGGCCTTATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATT
20 1101 TCGTATGGCAATGAAAGACG GTGAGCTGGT GATATGGGATAGTGTTCACC
1151 CTTGTTACACCGTTTCCATGAGCAAACCTGAAACGTTTCATCGCTCTGG
1201 AGTGAATACCACGACGATTTCGGCAGTTCTACACATATATTGCAAGA
1251 TGTGGCGTGTACGGTGAAAACCTGGCCTATTTCCCTAAA GGGTTTATTG
1301 AGAATATGTTTTCTGCTCAGCCAATCCCTGGTGAGTTT CACCAGTTT
25 1351 GATTAAACGTGGCCAATATGGACAACCTTC TTGCCCCCGTTTCACCAT
1401 GGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATT
1451 AGGTTCATCATGCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAAT
1501 GAATTACAACAGTACTGCGATGAGTGGCAGGGGGCGTAAATTTTTA
1551 AGGCAGTTATGGTGCCCTTAAACGCTGGTGGTAATGACTCTCTAGCTTG
30 1601 AGGCATCAAA TAAAACGAAA GGCTCAGTCGAAAGACTGGGCCTTCGTT
1651 TATCTGTTGT TTGTCGGTGAACGCTCTCCTGAGTAGGACAATCCGCC
1701 TCTAGAGCTGCCTCGCGTCTCGGTGATGACGGTGGAAA CCTCTGACAC
1751 ATGCAGCTCCCGGAGACGGT CACAGCTTGTCTGTAAGCGGATGCCGGAG
1801 CAGACAAGCCCGTCAGGGCGCGTCAAGCGGGTGTTGGCGGGTGCGGGCG
35 1851 CAGCCATGACCCAGTCACGTAGCGATAGCGGAGTGTATACTGGCTTAAC

1901 ATGCGGCATC AGAGCAGATT GTACTGAGAG TGCACCATAT GCGGTGTGAA
1951 ATACCGCACA GATCGTAAG GAGAAAATAC CGCATCAGGC GCTCTTCCGC
2001 TTCCCTCGCTC ACTGACTCGC TGCGCTCGGT CTGTCGGCTG CGGCGAGCGG
2051 TATCAGCTCA CTCAAAGGCG GTAATACGGT TATCCACAGA ATCAGGGGAT
5 2101 AACGCAGGAA AGAACATGTG AGCAAAAGGC CAGCAAAAGG CCAGGAACCG
2151 TAAAAAGGCC GCGTTGCTGG CGTTTTCCA TAGGCTCCGC CCCCCTGACG
2201 AGCATCACAA AAATCGACGC TCAAGTCAGA GGTGGCGAAA CCCGACAGGA
2251 CTATAAAGAT ACCAGGCCTT TCCCCCTGGA AGCTCCCTCG TGCGCTCTCC
2301 TGTTCCGACC CTGCCGCTTA CCGGATACCT GTCCGCCTT CTCCCTCGG
10 2351 GAAGCGTGGC GCTTTCTCAA TGCTCACGCT GTAGGTATCT CAGTCGGTG
2401 TAGGTCGTTC GCTCCAAGCT GGGCTGTGTG CACGAACCCC CCGTTCAGCC
2451 CGACCGCTGC GCCTTATCCG GTAACTATCG TCTTGAGTCC AACCCGGTAA
2501 GACACGACTT ATCGCCACTG GCAGCAGCCA CTGGTAACAG GATTAGCAGA
2551 GCGAGGTATG TAGGCGGTGC TACAGAGTTC TTGAAGTGGT GGCCTAACTA
15 2601 CGGCTACACT AGAAGGACAG TATTTGGTAT CTGCGCTCTG CTGAAGGCCAG
2651 TTACCTTCGG AAAAAGAGTT GGTAGCTCTT GATCCGGCAA ACAAAACCACC
2701 GCTGGTAGCG GTGGTTTTTT TGTTGCAAG CAGCAGATT CGCGCAGAAA
2751 AAAAGGATCT CAAGAAGATC CTTGATCTT TTCTACGGGG TCTGACGCTC
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20 2851 AGGATCTTCA CCTAGATCCT TTTAAATTAA AAATGAAGTT TTAAATCAAT
2901 CTAAAGTATA TATGAGTAAA CTTGGTCTGA CAGTTACCAA TGCTTAATCA
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3001 TGACTCCCCG TCGTAGAT AACTACGATA CGGGAGGGCT TACCATCTGG
3051 CCCCAGTGCT GCAATGATAC CGCGAGACCC ACGCTCACCG GCTCCAGATT
25 3101 TATCAGCAAT AAACCAAGCCA GCCGGAAGGG CCGAGCGCAG AAGTGGTCCT
3151 GCAACTTTAT CCGCCTCCAT CCAGTCTATT AATTGTTGCC GGGAAAGCTAG
3201 AGTAAGTAGT TCGCCAGTTA ATAGTTGCG CAACGTTGTT GCCATTGCTA
3251 CAGGCATCGT GGTGTCACGC TCGTCGTTG GTATGGCTTC ATTCAAGCTCC
3301 GGTTCCCAAC GATCAAGGCG AGTTACATGA TCCCCATGT TGTGCAAAAA
30 3351 AGCGGTTAGC TCCTTCGGTC CTCCGATCGT TGTCAGAAGT AAGTTGGCCG
3401 CAGTGTATC ACTCATGGTT ATGGCAGCAC TGCATAATT CTTACTGTC
3451 ATGCCATCCG TAAGATGCTT TTCTGTGACT GGTGAGTACT CAACCAAGTC
3501 ATTCTGAGAA TAGTGTATGC GGCGACCGAG TTGCTCTGC CGGGCGTCAA
3551 TACGGGATAA TACCGCGCCA CATAGCAGAA CTTAAAAGT GCTCATCATT
35 3601 GGAAAACGTT CTTCGGGGCG AAAACTCTCA AGGATCTTAC CGCTGTTGAG

3651 ATCCAGTCG ATGTAACCCA CTCGTGCACC CAACTGATCT TCAGCATCTT
 3701 TTACTTCAC CAGCGTTCT GGGTGAGCAA AAACAGGAAG GCAAAATGCC
 3751 GCAAAAAAGG GAATAAGGGC GACACGGAAA TGTTGAATAC TCATACTCTT
 3801 CCTTTTCAA TATTATTGAA GCATTTATCA GGGTTATTGT CTCATGAGCG
 5 3851 GATACATATT TGAATGTATT TAGAAAAATA AACAAATAGG GGTTCCGCGC
 3901 ACATTTCCCC GAAAAGTGCC ACCTGACGTC TAAGAAACCA TTATTATCAT
 3951 GACATTAACC TATAAAAATA GGCATATCAC GAGGCCCTT CGTCTTCAC

10 Table14: (Partial) nucleotide sequence of the human semaphorin L gene.
 (8888 nucleotides) (SEQ ID NO.: 41):

10 GAGCCGCACACGGTGCTTTCCACGAGCCAGGCAGCAGCTCCTCTGTGTGGTGGGAGGACGT
 GGCAAGGTCTACCTCTTGACTTCCCCGAGGGCAAGAACGCATCTGTGCGCACGGTGAGC
 15 CTCTCTTCCCCAACACCCCCCTACCCCTTATCTCCCTCTGGCCCTGCCAAGGGT
 CCTCAGGGATCCGAGGGAGCTGGCTCTTCTAAACTGCCACCTCCGTATCCTA
 TAAATGGCTCTGGGGAGGCTCCCTAAAGGTAGTCCAGATTGGAGTGGGAGCTGGGC
 GGTGTGGAGAAAAACAGGGAGCTATGGGCCTGGCCAGCTGGGAGCGCTGCGAAAG
 CCCAGGCTGGAAGCTGGCCCCAGAGCCCAGCCTGGTCTTCTGAACCCCTGGCCTCA
 20 GCTCTGGATATGAGACCCCTGTTGACCTCAGGTAGATCACTCACCCCTCAGAGCCCCAG
 TTGCTCATCTGTCAGATGAGATAATGGTGTCTCTGGGCTTACCTGAGGCTGTG
 TGGAAAGCATTCAAGGGTACCTCACCCCTGGCAGATTGAACTAATGCTCTCCCTCC
 CCAGGTGAATATCGGCTCCACAAAGGGCTGTCTGGATAAGCGGGTGAGCGGGGAGG
 GATCTGGAGGGGTCTGAGCCACTTGGTAAAGGGAGAGGAGACCCCTGAGGGTCAAGGAAG
 25 GAAGCATGGCCCTGCCACGAGTCCCAGACTGATGGGAGACGTGGCCTCTGTGCTTA
 GGGGATGGCGTCAGCTGCACACACTCTGGCTGTCCCGGGAGGCTGTACCTATGCTAAG
 CCCTCTGACACCTCTTCCCTGATCCTGGGGCTCTAGTGCTAGGCTTGCAGGGCCTT
 CCAGCAACCAATTCTCTCCCTCTCTTCCCGGGCAGGACTGCGAGAACTACAT
 CACTCTCCTGGAGAGGGCGGAGTGAGGGCTGCTGGCCTGTGGCACCAACGCCGGCACCC
 30 CAGCTGCTGGAACCTGGTGAGAAGGCTGCTCCCCATGTGCCTGATCAGCTCACCTCTAC
 TCGTGGGCTTCTGCCCTCATGGTGGGAGGAGATGGCGAGACTCCAATGCTGGCCTTG
 CCCTGGAGGATGGGCTCTGGCCGAGAAACTGCCGTATGGAGGCAGTGGCTGTGG
 GATTATGTGGCCATCCAACCCCTGGATCTCCACAGGTGAATGGCACTGTGGTGCCT
 TGGCGAGATGAGAGGCTACGCCCTCAGCCCGGAGCAGAACTCCCTGGTTCTGTTGA
 35 AGGTTGGGCATGCTCGGAACCTGGCTGGGAGCAGGATGGTCAGCTTTGTCCAGTGT

CGGGAGGAGGGACTTCCAGGAGCTGCCCTGCCCTACTCATTCTCCCTCCACTGACCCC
AGGGGACGAGGTGTATCCACCATCCGGAAAGCAGGAATACAATGGGAAGATCCCTGGTT
CCGCCGCATCCGGGGCGAGAGTGAGCTGTACACCAGTGATACTGTATGCAGAGTGAGTC
AGGCTCCGGCTGGGCTGAGGGTGGCAAGGGGTGTGAGCACTTAAGGTGGCAGATGGGA
5 TCCTGATGTTCTGGGAGGGCTCCCTGAGGGCCGCTGGGCCATGCAGGAAAGCAGGACC
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GTGGATGGGCCAGCCCTTCAAGAACACAAACAGAGGGAGCCCCAGACCCAGTGCAG
GGTCCCCCAGGAGCAAAGTTATCCTCTGCTGAGTTCACGTGGAGGCAGCCCCCAACTC
CCTCCTCATCAGGGCTCTGCCAATTGAGCAGAAGTGACATAGGGGCCAGGGACCTTC
10 CCCCCACTCCCCAGGCATGAAGTCATTGCTCTGGCCGATGACATCTTGTAGGAAGAGG
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GTTATGAGTCCTATTCCAGATCTGATTGCCATGGTTGTGCAGACCCGAAGGAGGGAGG
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TCTGTGCCCTGGCAGACCCACAGTCATCAAAGCCACCATCGTGCACCAAGACCAGGCTT
15 ACGATGACAAGATCTACTACTTCTCCGAGAGGACAATCCTGACAAGAATCCTGAGGCTC
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GGTGTGGCAGGAGCAGGGGCTGCAGGCTCAAGAGGCTGGCTTGTGAGTCTGCACTCATGGGTG
GGGGGACAGCCAGTGCAGTGACTGTACTGTTGTGAGTGAGTCTGCACTCATGGGTG
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TTGTGCCGAGAGTGGACACTGGGCCAGGAGGAAGCTGCTGAAGCATCTCGGGGAGCT
35 GGGTGCTATTACACCTGCTCAGGCAGTCAGGCAGTGCAGGCCATAATTACACTTAAATCAC

TCTCATTGATTGAACACACGGCAGGCAGGAAGTGTGGGTGTGTGGGGAGAGTTAGGGA
TAGAGTGGAGGAAGCCAAGACCCCTGCTCTGGCTCCTGGGTGAGTGGTCCCCCAGGCT
GGGAAGGGGTTGGGGTCTGGCCTCCTGGGCATCAGCACCCCCACAGCCTGTGCCAGGG
AGGGCTAGAGAACTGCTCAGCCTATGATGGGTTCTCCTGCCTGGGTGGTAGAGC
5 AGATGGCCTCTAGACTCAGTGATTCTGTAACAGGATACAAGTTGTGGTTAAATTGCA
GCACAAAGAAATTAGGCTGAACCTCCCTCCTCCATCCATCCCCTCCCTTCAG
TGGTGGTTGGCAACTCAGTGCCAGGCACAAGGCTGGCCTGGGTGAGTGGAGGTGGATGGG
TGGGTCTGGGCCCCCATTGAGCTGGTCTCCATGTCAGCAGGAACACTACTCAGCGTC
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10 CACTCAAGCCTCCCAACCCGGCCCTGGCAAGGTGAGCGTGACACCAGCCGTGGCCAG
GCCAGCCCTCCTCTGCCTCACCTCCCACCCACCCACTGACCTGGCCTGCTCTCCTG
CCCAGTGCCTCCCAGACCAGCAGCCGATACCCACAGAGACCTCCAGGTGGCTGACCGTC
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CTAAATACCACTACCAGAAAGTGGCGTCCACCGCATGCAAGCCAGCCACGGGGAGACCT
15 TTCATGTGCTTACCTAACTACAGGTGAGAGGGTACCCCGGACCCCTAGTTGCTTGT
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20 TTTGGTCCAGATGTCTGACTCAGGAAGAAGATGGTAGGAAGAGACGTGGCAAATGAGGA
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TGCGCCTGTCTGGATTGTCAGGTGAGAAGAAACATTGAGGAGTTGATGGGCACA
AATTAGGTATGGGAAGGAGTTCCAGGGGAGAACCTTGCATCTCACAGAGGACAGG
GGCAGCTCTCTCCCTGGAGTAGGCCCTGCTGGGGAGCTGGTGGAAATGCCGTG
25 GGAGATGCTCTGCTTCTGGAAAGCCACAGGACACGGAGGAGCCAGTCCTGAGTTGGT
TTGTCGCAGCTCCCATGCCAGCTGCCCTTGAGACTGGAAAGGGCCTCTAGCACCC
TGGGCCATTCAATTCAAGGCCAGGCCAACCTCAGTTGTTCACATTCCCATGTGAT
CTCCTGTTGCTGCTCACCTGGACTGTCTGGCTTGGTACCTGTAGGAAACTGGA
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30 GGCCTGGTCCTGATTCCCTGCCCTTACTCCCTATTCACTCCGGTACACCCCTGGC
CCCCATCCTGCTGGCTCCAGTACTGGCTGGCACAGCTGTTGGTCATCCAGGGATGG
CAGGGCACTGGGAACAGAAGAGAGAGGTACACAGTGCAGACTGGGAGCAGGAGCTAG
GACAAGGAAGGCTGGACTTGGCCATGGATTCCCTCTGCAGACTGGGAAGTGAGCAC
ACTTGAGTGATTAGAGAAGGTGCTTCGTTCAAGGGCAGTGGAGGAGGCACCATTGG
35 AGCCTGCATCATTGTTGGCTAGATTGAAAAATAGAGCTTCTAAGTCCCTGCAG

AGAATGGGAGGCTCTCACAACTGGGAGAAGTATTGGCTTTCCGTAGAATTTCGAA
GGGTATGCTGTTACTGGGCTGGTTGGAAGGAGTATAGGGCATTATGTCTGTGAAGGCA
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5 TTGGGGCAGGTGATGCCCTGGAAATTGGGAGGGAGGGAGAGAGGGAGGTAGGCTATTCT
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10 GACATTGTGGAAAAACTAGTGAAATCCAATAAGTCTGTAGTTTGTAAATAGTAATG
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15 CCAACTCGGTCTGCTGCTCACCAAGCTGTGACCTTGAGCAAGTGGCTAGCCTTCT
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20 ACATTCTCCCCAGTCACGCTCTCCTGCCCTGCCACACCAGTCCTGTGACCCCTGCCT
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25 GCGTCCCAGGGCTATGCAGTGACTGCAGCTGAGGACAGGGCTCCTTGATGTGATTG
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30 CAGCTCCGAACGGTACGTTGCCGGATCCCTCCGTCCCTGGGACAAGGTGGCATGGGA
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35 TGTGGCCAATGAGTGGGTACTGCCCTGCCCTGATTGTGCTGGTCTGAGGGAAACATGG

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25 CCTTGTCTGTGGGCCCAAGGTACATGGGCAGGATACAGTCCTGCAGAGGGAGCCCTCT
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 CATTAGAAGCCTGTCTGGATCCCAGTCGGTGGGAGGACACATCCTCCCTGGAG
 CTCTTGTCCCTCCTCACGGCTGCTCCCCACTGCCTCCCCAGACAAGGCCCCACTGCAG
 5 AAGGTTTCCCTGGCCCCAAACTCTCGCTACTACCTGAGCTGCCCATGGAATCCGCCAC
 GCCACCTACTCATGGGCCACAAGGAGAACGTGGAGCAGAGCTGCGAACCTGGTACCCAG
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 GACGGCATCATGGCGAGCACCTGCTGGTCATGCCTGTGCCCTGGCCGCCTCCCTGG
 10 CTGGGGGTGCTGCCACACTCACTCTGGCTTGCTGGTCACTAGGGCCTCCGAGGCTG
 GGCATGCCTCAGGCTTCTGCAGCCCAGGGCACTAGAACGTCTCACACTCAGAGCCGGCTG
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 AGGGCTGAGAATGAGGGCACCGACTGTGAAGCTGGGCATCGATGACCCAAGACTTTAT
 15 CTTCTGGAAAATTTTCAGACTCCTCAAACCTTGACTAAATGAGCGATGCTCCAGCC
 CAAGAGCCCATGGTCGGGAGTGGTTGGATAGGAGAGCTGGACTCCATCTGACCC
 TGGGCTGAGGCCTGAGTCCTCTGGACTCTGGTACCCACATTGCCCTCCCTCC
 TCTCTCATGGCTGGGTGGCTGGTGTCTGAAGACCCAGGGCTACCCCTGTCCAGCC
 GTCCCTGCAGCTCCCTCTGGCCTGGTCCCACAGGACAGCCGCCTGCATGTTAT
 20 TGAAGGATGTTGCTTCGGACGGAAGGACGGAAAAAGCTCTGAAAAA
 AAAAAAA

25 Table15: Nucleotide sequence of pMelBacA-H-SEMAL (6622bp) (SEQ ID
NO: 42)

1 GATATCATGG AGATAATTAA AATGATAACC ATCTCGAAA TAAATAAGTA
 51 TTTTACTGTT TTCGTAACAG TTTTGTAAATA AAAAAACCTA TAAATATGAA
 30 101 ATTCTTAGTC AACGTTGCCCTTGTTTAT GGTCGTATAC ATTTCTTACA
 151 TCTATGCGGA TCGATGG
 gga tccgcccagg gccacctaag gagcggaccc

201 cgcacatctcg ccgtctggaa aggccatgt a gggcaggacc gggggactt
251 tggccagact gagccgcaca cggtgcttt ccacgagcca ggcagctcc
5 301 ctgtgtgggt gggaggacgt ggcaaggctc acctcttga ctccccgag
351 ggcaagaacg catctgigcg cacggtaat atcggtcca caaaggggtc
401 ctgtctggat aagcgggact gcgagaacta catcactctc ctggagaggc
10 451 ggagtgaggg gctgctggcc tggcacca acgccccgca ccccaagctgc
501 tggAACCTGG tgaatggcac tgggtgcca ctggcgaga tgagaggcta
15 551 tgcccccttc agcccgacg agaactccct ggttctgtt gaaggggacg
601 aggtgtattc caccatccgg aagcaggaat acaatggaa gatccctcgg
651 ttccgcccga tccggggcga gagttagctg tacaccagtg atactgtcat
20 701 gcagaaccca cagttcatca aagccaccat cgtgcaccaa gaccaggctt
751 acgatgacaa galctactac ttcctccgag aggacaatcc tgacaagaat
801 cctgaggctc ctctcaatgt gtcccggtg gcccagtgt gcagggggga
25 851 ccagggtggg gaaagttcac tgcgttc ccaatggaa acctttctga
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30 951 ctgcaagacg tcttcctgct ccctgacccc agcggccagt ggagggacac
1001 cagggtctat gggtttttctt ccaacccctg gaactactca ggcgtctgt
1051 tgtatccctt cggtgacattt gacaaggctc tccgtaccc tcactcaag
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1101 ggctaccact caagccttcc caacccgcgg cctggcaagt gcctcccaga
1151 ccagcagccg atacccacag agaccttcca ggtggctgac cgtcacccag
5 1201 aggtggcgca gaggggtggag cccatggggc ctctgaagac gccattgtc
1251 cactctaaat accactacca gaaagtgcc gtcaccgca tgcaagccag
1301 ccacggggag acctttcatg tgctttacct aactacagac aggggcacta
10 1351 tccacaaggt ggtggAACCG ggggagcagg agcacagctt cgccctcaac
1401 atcatggaga tccagccctt ccggccgcgc gctgccatcc agaccatgtc
15 1451 gctggatgct gagcggagga agctgtatgt gagctccag tgggagggtga
1501 gccaggtgcc cctggacctg tgtgaggct atggcggggg ctggcacgg
1551 tgccctatgt cccgagaccc ctactgcggc tgggaccagg gcccgtcat
20 1601 ctccatctac agctccgaac ggtcagtgct gcaatccatt aatccagccg
1651 agccacacaa ggagtgtccc aacccaaac cagacaaggc cccactgcag
25 1701 aaggttcccc tggcccaaa ctctcgctac tacctgagct gccccatgga
1751 atcccgccac gccacactact catggcgcca caaggagaac gtggagcaga
1801 gctgcgaacc tggtcaccag agccccaaact gcatcctgtt catcgagaac
30 1851 ctcacggcgcc agcagtacgg ccactacttc tgcgaggccc aggagggctc
1901 ctactccgc gaggctcagc actggcagct gctgcccag gacggcatca
35 1951 tggccgagca cctgctgggt catgcccgtt ccctggctgc ctgaattc

GA

2001 AGCTTGGAGT CGACTCTGCT GAAGAGGAGG AAATTCTCCT TGAAGTTCC
5 2051 CTGGTGTCA AAGTAAAGGA GTTGCACCA GACGCACCTC TGTTCACTGG
2101 TCCGGCGTAT TAAAACACGA TACATTGTTA TTAGTACATT TATTAAGCGC
2151 TAGATTCTGT GCGTTGTTGA TTTACAGACA ATTGTTGTAC GTATTTAAT
10 2201 AATTCACTAA ATTATAATC TTTAGGGTGG TATGTTAGAG CGAAAATCAA
2251 ATGATTTCA GCGTCTTAT ATCTGAATT AAATATTAAA TCCTCAATAG
15 2301 ATTTGTAAAA TAGGTTCGA TTAGTTCAA ACAAGGGTTG TTTTCCGAA
2351 CCGATGGCTG GACTATCTAA TGGATTTCG CTCAACGCCA CAAAACTTGC
2401 CAAATCTTGT AGCAGCAATC TAGCTTGTC GATATTGTT TGTGTTTGT
20 2451 TTTGTAATAA AGGTCGACG TCGTTAAAA TATTATGCGC TTTGTATTT
2501 CTTTCATCAC TGTCGTTAGT GTACAATTGA CTCGACGTAA ACACGTTAAA
25 2551 TAAAGCCTGG ACATATTAA CATCGGGCGT GTAGCTTA TTAGGCCGAT
2601 TATCGTCGTC GTCCCAACCC TCGTCGTTAG AAGTTGCTTC CGAAGACGAT
2651 TTTGCCATAG CCACACGACG CCTATTAATT GTGTCGGCTA ACACGTCCGC
30 2701 GATCAAATT GTAGTTGAGC TTTTGGAAAT TATTCTGAT TGCGGGCGTT
2751 TTTGGCGGG TTTCAATCTA ACTGTGCCG ATTTAATT AGACAAACACG
35 2801 TTAGAAAGCG ATGGTGCAGG CGGTGGTAAC ATTCAGACG GCAAATCTAC

2851 TAATGGCGGC GGTGGTGGAG CTGATGATAA ATCTACCATC GGTGGAGGCG
2901 CAGGCAGGGC TGGCGGCGGA GGCAGGAGGCG GAGGTGGTGG CGGTGATGCA
5 2951 GACGGCGGTT TAGGCTCAA TTGTCTCTT CAGGCAACAC AGTCGGCACC
3001 TCAACTATTG TACTGGTTTC GGGCGTATGG TGCACTCTCA GTACAATCTG
10 3051 CTCTGATGCC GCATAGTTAA GCCAGCCCCG ACACCCGCCA ACACCCGCTG
3101 ACGCGCCCTG ACGGGCTTGT CTGCTCCCGG CATCCGCTTA CAGACAAGCT
3151 GTGACCGTCT CCGGGAGCTG CATGTGTCAG AGGTTTCAC CGTCATCACC
15 3201 GAAACCGCG AGACGAAAGG GCCTCGTGAT ACGCCTATTT TTATAGGTTA
3251 ATGTCATGAT AATAATGGTT TCTTAGACGT CAGGTGGCAC TTTCGGGGA
20 3301 AATGTGCGCG GAACCCCTAT TTGTTTATTT TTCTAAATAC ATTCAAATAT
3351 GTATCCGCTC ATGAGACAAT AACCTGATA AATGCTCAA TAATATTGAA
3401 AAAGGAAGAG TATGAGTATT CAACATTCC GTGTCGCCCT TATTCCCTT
25 3451 TTTGCGGCAT TTTGCCTTCC TGTTTTGCT CACCCAGAAA CGCTGGTGAA
3501 AGTAAAAGAT GCTGAAGATC AGTTGGGTGC ACGAGTGGGT TACATCGAAC
30 3551 TGGATCTCAA CAGCGGTAAG ATCCTTGAGA GTTTCGCCC CGAAGAACGT
3601 TTTCCAATGA TGAGCACTTT TAAAGTTCTG CTATGTGGCG CGGTATTATC
3651 CCGTATTGAC GCCGGGCAAG AGCAACTCGG TCGCCGCATA CACTATTCTC
35

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3701 AGAATGACTT GGTTGAGTAC TCACCAGTCA CAGAAAAGCA TCTTACGGAT
3751 GGCATGACAG TAAGAGAATT ATGCAGTGCT GCCATAACCA TGAGTGATAA
5 3801 CACTGCGGCC AACTTACTTC TGACAAACGAT CGGAGGACCG AAGGAGCTAA
3851 CCGCTTTTT GCACAACATG GGGGATCATG TAACTCGCCT TGATCGTTGG
3901 GAACCGGAGC TGAATGAAGC CATAACAAAC GACGAGCGTG ACACCACGAT
10 3951 GCCTGTAGCA ATGGCAACAA CGTTGCGCAA ACTATTAACG GGCGAACTAC
4001 TTACTCTAGC TTCCCGGCAA CAATTAATAG ACTGGATGGA GGCGGATAAA
15 4051 GTTGCAGGAC CACTTCTGCG CTCGGCCCTT CCGGCTGGCT GGTTTATTGC
4101 TGATAAAATCT GGAGCCGGTG AGCGTGGTC TCGCGGTATC ATTGCAGCAC
4151 TGGGGCCAGA TGGTAAGCCC TCCCGTATCG TAGTTATCTA CACGACGGGG
20 4201 AGTCAGGCAA CTATGGATGA ACGAAATAGA CAGATCGCTG AGATAGGTGC
4251 CTCACTGATT AAGCATTGGT AACTGTCAGA CCAAGTTAC TCATATATAC
25 4301 TTTAGATTGA TTTAAAACCTT CATTTTAAT TTAAAAGGAT CTAGGTGAAG
4351 ATCCTTTTG ATAATCTCAT GACCAAAATC CCTTAACGTG AGTTTCGTT
4401 CCACTGAGCG TCAGACCCCG TAGAAAAGAT CAAAGGATCT TCTTGAGATC
30 4451 CTTTTTTCT GCGCGTAATC TGCTGCTTGC AAACAAAAAA ACCACCGCTA
4501 CCAGCGGTGG TTTGTTGCC GGATCAAGAG CTACCAACTC TTTTCCGAA
35 4551 GGTAACTGGC TTCAGCAGAG CGCAGATAACC AAATACTGTT CTTCTAGTGT

4601 AGCCGTAGTT AGGCCACCACTTCAAGAACTCTGTAGCACC GCCTACATAC
4651 CTCGCTCTGC TAATCCTGTT ACCAGTGGCT GCTGCCAGTG GCGATAAGTC
5
4701 GTGTCTTACC GGGTTGGACT CAAGACGATA GTTACCGGAT AAGGCGCAGC
4751 GGTCGGGCTG AACGGGGGGT TCGTGCACAC AGCCCAGCTT GGAGCGAACG
10 4801 ACCTACACCG AACTGAGATA CCTACAGCGT GAGCTATGAG AAAGCGCCAC
4851 GCTTCCCGAA GGGAGAAAGG CGGACAGGTA TCCGGTAAGC GGCAAGGTCG
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5001 ATGCTCGTCA GGGGGGCCGA GCCTATGGAA AAACGCCAGC AACGCGGCCT
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5051 TTTTACGGTT CCTGGCCTTT TGCTGGCCTT TTGCTCACAT GTTCTTCCT
5101 GCGTTATCCC CTGATTCTGT GGATAACCGT ATTACCGCCT TTGAGTGAGC
5151 TGATACCGCT CGCCGCAGCC GAACGACCGA GCGCAGCGAG TCAGTGAGCG
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5201 AGGAAGCATC CTGCACCATC GTCTGCTCAT CCATGACCTG ACCATGCAGA
5251 GGATGATGCT CGTGACGGTT AACGCCCTGA ATCAGCAACG GCTTGCCGTT
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5301 CAGCAGCAGC AGACCATTT CAATCCGCAC CTCGCGGAAA CCGACATCGC
5351 AGGCTTCTGC TTCAATCAGC GTGCCGTCGG CGGTGTGCAG TTCAACCACC
5401 GCACGATAGA GATTGGGAT TTGGCGCTC CACAGTTCG GGTTTCGAC
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5451 GTTCAGACGT AGTGTGACGC GATCGGTATA ACCACCACGC TCATCGATAA
5501 TTTCACCGCC GAAAGGCGCG GTGCCGCTGG CGACCTGCGT TTCACCCCTGC
5 5551 CATAAAGAAA CTGTTACCCG TAGGTAGTCA CGCAACTCGC CGCACATCTG
5601 AACTTCAGCC TCCAGTACAG CGCGGCTGAA ATCATCATTAA AAGCGAGTGG
5651 CAACATGGAA ATCGCTGATT TGTGTAGTCG GTTTATGCAG CAACGAGACG
10 5701 TCACGGAAAA TGCCGCTCAT CCGCCACATA TCCTGATCTT CCAGATAACT
5751 GCCGTCACTC CAACGCAGCA CCATCACCGC GAGGC GGTTT TCTCCGGCGC
15 5801 GTAAAAATGC GCTCAGGTCA AATTCA GACG GCAAACGACT GTCCTGGCCG
5851 TAACCGACCC AGCGCCCGTT GCACCACAGA TGAAACGCCG AGTTAACGCC
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20 5951 TAAATGTGAG CGAGTAACAA CCCGTCGGAT TCTCCGTGGG AACAAACGGC
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25 6051 ACCGTGCATC TGCCAGTTG AGGGGACGAC GACAGTATCG GCCTCAGGAA
6101 GATCGCACTC CAGCCAGCTT TCCGGCACCG CTTCTGGTGC CGGAAACCAG
6151 GCAAAGCGCC ATTGCCATT CAGGCTGCGC AACTGTTGGG AAGGGCGATC
30 6201 GGTGCGGGCC TCTTCGCTAT TACGCCAGCT GGCGAAAGGG GGATGTGCTG
6251 CAAGGCGATT AAGTTGGGTA ACGCCAGGGT TTTCCAGTC ACGACGTTGT
35 6301 AAAACGACGG GATCTATCAT TTTAGCAGT GATTCTAATT GCAGCTGCTC

6351 TTTGATACAA CTAATTTAC GACGACGATG CGAGCTTTA TTCAACCGAG
6401 CGTGCATGTT TGCAATCGTG CAAGCGTTAT CAATTTTCA TTATCGTATT
5
6451 GTTGCACATC AACAGGCTGG ACACCACGTT GAACTCGCCG CAGTTTGCG
6501 GCAAGTTGGA CCCGCCGCAC ATCCAATGCA AACTTCCGA CATTCTGTTG
10 6551 CCTACGAACG ATTGATTCTT TGTCCATTGA TCGAAGCGAG TGCCTTCGAC
6601 TTTTCGTGT CCAGTGTGGC TT

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The above description of the invention is intended to be illustrative and not limiting. Various changes or modifications in the embodiments described may occur to those skilled in the art. These can be made without departing from the spirit or scope of the invention. Accordingly, it is intended that the
5 invention be limited only to the extent required by the claims and the applicable rules of law.

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